

# AUTO VALET PRODUCT SHEETS





# 50/50 ONE STEP

POLISH AND WAX
PRODUCT CODE: 820

### DESCRIPTION AND PRODUCT BENEFITS:

50/50 ONE STEP polish is professionally formulated as a one-step polish and wax for traditional and clear coat finishes, as well as repainted vehicles. 50/50 ONE STEP polishes and finishes in one simple application, leaving a long-lasting protective shine. 50/50 ONE STEP removes swirl marks, slight surface imperfections, light oxidation, and brings back colour of faded and dull finishes.

# DIRECTIONS OF USE AND APPLICATION:

1. Shake well before using. 2. Wash the painted surface, to remove dirt and road grime, with a Vehicle Wash Soap. 3. If using a rotary polisher, apply a small amount to the painted surface and buff with a light cut or polishing pad, working in small sections on the painted surface. 4. If using a dual action polisher or applying by hand, 50/50 ONE STEP may be applied to the entire painted surface and removed once dried. Use a clean, soft cloth or bonnet when applying and removing.

#### **PRECAUTIONS:**

Do not apply in direct sunlight. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Viscous white liquid. **SPECIFIC GRAVITY:** ~0.98 g/ml

**ODOUR:** Mild coconut.

**PH:** 8.2 ± 0.2

**SOLUBILITY:** Partially water soluble. **VISCOSITY:** 12,000 ± 2,000 cps

#### **AVAILABLE SIZES:**



A82010 - BOTTLE - 946 ML / 1 US QUART









# AQUA SHIELD

**WATER AND SILICONE DRESSING** 

PRODUCT CODE: 156

# DESCRIPTION AND PRODUCT BENEFITS:

Formulated using advanced polymer technology, AQUA SHIELD effortlessly restores rubber, vinyl, and plastic trim by strengthening, sealing, and shielding. The performance of AQUA SHIELD is parallel with its qualities; as a water-based dressing, AQUA SHIELD is environmentally friendly and V.O.C. compliant. Designed to provide a high gloss appearance. Non-flammable, ideal for safe use on the vehicle engine compartment. Desirable fresh fruity fragrance.

# DIRECTIONS OF USE AND APPLICATION:

- 1. Thoroughly clean and dry the areas of application.
- 2. Apply AQUA SHIELD, evenly, with either a trigger sprayer, tank sprayer, dedicated soft cloth applicator, or a tire dressing applicator of choice. 3. Allow AQUA SHIELD to dry.

### **PRECAUTIONS:**

AQUA SHIELD may make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL OR FOOT CONTROLS. Do not mix with other chemicals. Do not store AQUA SHIELD in direct sunlight. Keep from freezing; store at temperatures above 15 °C. May transfer colour to porous fabrics.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA

**APPEARANCE:** Opaque - blue liquid.

**SPECIFIC GRAVITY:** ~0.996

**ODOUR:** Fresh fruit.

**PH:** ~9.0

**SOLUBILITY:** Dispersible. **% NON-VOLATILE:** ~8.0 **VISCOSITY:** 300-500 cps

### **AVAILABLE SIZES:**







A15612 - JUG - 3.78 L / 1 US GAL A15614 - CUBE - 18.9 L / 5 US GAL A15618 - DRUM - 208.2 L / 55 US GAL BA156 - WORKPLACE LABEL













# AUTO GLEAM

HARD WATER FORMULA

PRODUCT CODE: 115

# DESCRIPTION AND PRODUCT BENEFITS:

Derived from premium, luxurious ingredients, AUTO GLEAM is formulated to transcend in performance and conquer the disadvantages of hard water. The lavish nature of AUTO GLEAM eclipses ordinary soaps, by effectively binding minerals; creating intensified foaming, cleaning, rinsing, and drying capabilities. Incorporated drying agents enhance the ability of water beading, for a simple dry. Highly concentrated. Designed for use in automatic friction vehicle washes, also performs well in manual friction vehicle washes.

# DIRECTIONS OF USE AND APPLICATION:

1.Dilute 4 mL of AUTO GLEAM per 1 L of water (1:256). 2.Wet vehicle surface and apply AUTO GLEAM solution. 3. Agitate solution. For automatic friction application: use brush tunnel wash, or cloth tunnel wash. For manual friction application: use wash mitt, or vehicle brush. 4.Rinse vehicle thoroughly, from the top down. 5.Remove excess water. Tips: Do not wash vehicle in direct sunlight.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









### TYPICAL DATA:

**APPEARANCE:** Light blue liquid. **SPECIFIC GRAVITY:** ~ 1.03 g/ml

**ODOUR:** Fruity.

**UNDILUTED PH:** ~ 9.0 ± 0.5 **DILUTED 1:256 PH:** ~ 8.5

**SOLUBILITY:** Completely water soluble. **VISCOSITY:** 400 ± 10% cps @ 20°C

### AVAILABLE SIZES:









A11512 - **JUG** - 3.78 L / 1 US GAL A11514 - **CUBE** - 18.9 L / 5 US GAL A11518 - **DRUM** - 208.2 L / 55 US GAL BA110 - **WORKPLACE LABEL** 





# AUTO WASH

**AUTO WASH AND WAX** 

PRODUCT CODE: 110

# DESCRIPTION AND PRODUCT BENEFITS:

As a one-step wash and wax, AUTO WASH penetrates and removes stubborn dirt, while producing a lustrous sheen. The extensive capabilities of AUTO WASH offers a straightforward, environmentally friendly, effective vehicle wash method. Drying and wax agents enhance ability of water beading; for a simple dry and provisional wax. Certified biodegradable according to OECD-301 testing. Designed for use in both automatic and manual friction vehicle washes.

### DIRECTIONS OF USE AND APPLICATION:

1. Dilute 8 mL of AUTO WASH per 1 L of water. (1:128). 2. Wet vehicle surface and apply AUTO WASH solution. 3. Agitate solution. For manual friction application: wash mitt or vehicle brush. For automatic friction application: use brush tunnel wash, or cloth tunnel wash. 4. Rinse vehicle thoroughly, from the top down. 5. Remove excess water. Tips: Do not wash vehicle in direct sunlight. Hydro System proportioner metering tip (25 psi & 20°C): Large thread, tan / medium brown, size 0.035 tip.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











### TYPICAL DATA:

**APPEARANCE:** Purple viscous liquid. **SPECIFIC GRAVITY:** ~ 1.02 g/ml

**ODOUR:** Fruity.

**UNDILUTED PH:** ~ 9.0 ± 0.5 **DILUTED 1:128 PH:** ~ 7.8

**SOLUBILITY:** Completely water soluble. **VISCOSITY:** 600 ± 10% cps @ 20°C

### AVAILABLE SIZES:



A11012 - **JUG** - 3.78 L / 1 US GAL A11014 - **CUBE** - 18.9 L / 5 US GAL A11016 - **KEG** - 56.8 L / 15 US GAL A11018 - **DRUM** - 208.2 L / 55 US GAL BA110 - **WORKPLACE LABEL** 





# BEAD BUILDER

SPRAY WAX AND CERAMIC COATING ENHANCER

PRODUCT CODE: 832

# DESCRIPTION AND PRODUCT BENEFITS:

As a spray wax and ceramic coating enhancer, BEAD BUILDER effortlessly delivers durable lustre, gloss, and sleekness to exterior vehicle surfaces. BEAD BUILDER is dual-acting by freely removing dust, smudges, and fingerprints; and promotes cleaner surfaces, as bugs and dirt cannot adhere to the treated surfaces as easy. Reinforced hydrophobic properties; boosts water beading capabilities. Intensifies paint protection. No hazing or discolouration of trim. Desirable watermelon fragrance.

# DIRECTIONS OF USE AND APPLICATION:

1. Spray the surface with BEAD BUILDER. 2. Wipe the surface with a clean, dry cloth or microfiber towel for an instant shine. Tips: Do not apply in direct sunlight. Surfaces of application should be cool to the touch. For best results, use conservative amounts of product when applying.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











### TYPICAL DATA:

**APPEARANCE:** Clear blue liquid. **SPECIFIC GRAVITY:** ~0.997

**ODOUR:** Watermelon.

**PH:** ~5.1

**SOLUBILITY:** Water dispersible.

**% NON-VOLATILE:** ~2.0 **VISCOSITY:** ~8 cps

### **AVAILABLE SIZES:**









A83212 - **JUG** - 3.78 L / 1 US GAL A83214 - **CUBE** - 18.9 L / 5 US GAL A83218 - **DRUM** - 208.2 L / 55 US GAL BA832 - **WORKPLACE LABEL** 







# BRILLIANT

SAFETY FIRST PRODUCT CODE: 300

# DESCRIPTION AND PRODUCT BENEFITS:

BRILLIANT is a non-corrosive, quick-acting rim cleaner. BRILLIANT eliminates the need to brush or scrub the wheel. When rinsed, the wheel rim is left clean, bright and streak-free. BRILLIANT has a low odour and is biodegradable making it our safest rim cleaner.

### DIRECTIONS OF USE AND APPLICATION:

1. Wet down wheel and surrounding painted surfaces with water. 2. Apply BRILLIANT by spraying directly on the wheel rim. 3. Do not allow BRILLIANT to dwell on wheel rim more than five minutes. 4. Rinse wheel rim with copious amounts water, preferably using pressure washer. Ensure to rinse surrounding painted surfaces.

### **PRECAUTIONS:**

Do not use on heated surfaces. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











### TYPICAL DATA:

**APPEARANCE:** Clear colourless liquid. **SPECIFIC GRAVITY:** ~1.00 g/ml

**ODOUR:** Acidic. **PH:** 3.4 ± 0.2

**SOLUBILITY:** Completely water soluble.

**% NON-VOLATILE:** ~7.0 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**



A30012 - **JUG** - 3.78 L / 1 US GAL A30014 - **CUBE** - 18.9 L / 5 US GAL A30018 - **DRUM** - 208.2 L / 55 US GAL BA300 - **WORKPLACE LABEL** 







TOUCHLESS CAR WASH SOAP

PRODUCT CODE: 116

### DESCRIPTION AND PRODUCT BENEFITS:

COBRA is formulated for touchless vehicle washing, as it penetrates, lifts and allows for resistant road films, oil, grease and clay soil to float away quickly and consistently. COBRA attacks bug residue and carbon deposits on painted vehicle surfaces as well as on aluminium, painted wood and metal. Apply COBRA using high or low pressure, and rinse with high pressure (500 psi or greater), to leave the surface protected and glossy.

# DIRECTIONS OF USE AND APPLICATION:

1. Dilute 35 mL of COBRA per 1 L of water (1:30). For touchless tunnels and roll-over washes, use 170 mL of undiluted COBRA per vehicle. 2. For wand washes, apply diluted COBRA solution by: (a) starting at the bottom and working upwards. Do not allow to dry. (b) Use a two-stage pressure rinse starting from the bottom of the vehicle working upwards, and finishing from the top of the vehicle working downwards. 3. For floor and brush washing, dilute 10 mL of COBRA per 1 L of water (1:100).

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Clear red liquid. **SPECIFIC GRAVITY:** ~1.00 g/ml

**ODOUR:** Mint. **PH:** 12.5 ± 0.5

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE: ~14 VISCOSITY: Water thin.

### **AVAILABLE SIZES:**



A11614 - **CUBE** - 18.9 L / 5 US GAL A11618 - **DRUM** - 208.2 L / 55 US GAL











# CONC-KLEEN

POWDERED FLOOR DEGREASER

PRODUCT CODE: 130

# DESCRIPTION AND PRODUCT BENEFITS:

CONC-KLEEN is a concentrated cleaner and degreaser compound designed for asphalt and concrete floors. Intended for removing grease, oil, and undercoating from garages and factories; CONC-KLEEN is ideal when maintaining shop floors to ensure efficient working conditions, safety, and appearance. Safe on rubber, vinyl, and stainless steel. Biodegradable.

# DIRECTIONS OF USE AND APPLICATION:

1. For heavily soiled areas, wet the floor and sprinkle CONC-KLEEN evenly over the soiled area. Allow to work for 5 minutes. Scrub if necessary. Rinse thoroughly. Squeegee into drain. 2. For average soiled areas, dilute 7-20 g of CONC-KLEEN per 1 L of hot water. Apply solution to soiled area manually or with a pressure washer. Allow to work for 5 minutes. Rinse thoroughly. Squeegee into drain.

### **PRECAUTIONS:**

Do not use on painted, aluminum, or terrazzo surfaces.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Orange powder. **SPECIFIC GRAVITY:** ~1.05 g/ml

**ODOUR:** Pine.

**PH:** (1% solution) ~ 12.5

**SOLUBILITY:** Completely water soluble.

### **AVAILABLE SIZES:**





A A A

A13015 - **PAIL** - 18.2 KG / 40 LBS A13016 - **KEG** - 56.8 KG / 125 LBS A13018 - **DRUM** - 181.8 KG / 400 LBS







# COUNTERACT

**SALT STAIN REMOVER** 

PRODUCT CODE: 202

# DESCRIPTION AND PRODUCT BENEFITS:

COUNTERACT effectively dissolves stubborn, unsightly salt deposits and encrustations on carpets. COUNTERACT also works on vehicle exteriors to remove calcium deposits caused by concrete condensation in underground parking bays.

# DIRECTIONS OF USE AND APPLICATION:

1. Dilute 500 mL of COUNTERACT per 500 mL water (1:1) in a 1 L trigger sprayer bottle. 2. Spray the COUNTERACT solution onto soiled areas. 3. Allow to work into the area for 1 to 2 minutes. 4. For salt deposits on carpets, scrub with a brush. For calcium deposits on the exterior, wipe with a soft cloth. 5. Repeat steps 2 through 4 until deposits are completely removed. 6. For salt deposits on carpets, finish cleaning the carpet in the usual manner or rinse with water. For calcium deposits on the exterior, rinse with water and continue with an exterior vehicle wash.

#### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### DISCLAIMER:

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









### TYPICAL DATA:

**APPEARANCE:** Clear blue green liquid. **SPECIFIC GRAVITY:** ~1.06 g/ml

**ODOUR:** Green apple.

**PH:** <1.5

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE: ~12.5 VISCOSITY: Water thin.

### **AVAILABLE SIZES:**





A20212 - **JUG -** 3.78 L / 1 US GAL A20214 - **CUBE -** 18.9 L / 5 US GAL BA202 - **WORKPLACE LABEL** 





# CRAZY SUDZ

RADICAL POLYMER CHEMISTRY

PRODUCT CODE: 113

### DESCRIPTION AND PRODUCT BENEFITS:

Formulated using advanced polymer chemistry, CRAZY SUDZ is a resilient, foamy vehicle wash shampoo. The strength of CRAZY SUDZ exhibits exceptional washing capabilities, showcased in both hard and soft water. Established with a high viscosity, CRAZY SUDZ is ideal to manually pour and apply. Incorporated drying agents allow water to bead, for a simple dry. Pleasant blossoming cherry fragrance. Designed for use in manual friction vehicle washes.

# DIRECTIONS OF USE AND APPLICATION:

1. Dilute 8 mL of CRAZY SUDZ per 1 L of water. (1:128). 2. Wet vehicle surface and apply CRAZY SUDZ solution. 3. Agitate solution. For manual friction application: wash mitt or vehicle brush. 4. Rinse vehicle thoroughly, from the top down. 5.Remove excess water. Tips: Do not wash vehicle in direct sunlight. Not recommended for use with proportioner, due to viscosity.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Clear red liquid. **SPECIFIC GRAVITY:** ~1.006 g/ml

**ODOUR:** Cherry.

**UNDILUTED PH:** ~ 8.6 **DILUTED 1:128 PH:** ~ 8.3

**SOLUBILITY:** Completely water soluble. **VISCOSITY:** 3,000 ± 10% cps @ 20°C

### AVAILABLE SIZES:







A11314 - **CUBE** - 18.9 L / 5 US GAL A11318 - **DRUM** - 208.2 L / 55 US GAL BA110 - **WORKPLACE LABEL** 











# CRYSTAL FOAM

**UPHOLSTERY SHAMPOO** 

PRODUCT CODE: 212

# DESCRIPTION AND PRODUCT BENEFITS:

CRYSTAL FOAM is a unique foaming shampoo designed for use on carpets and upholstery using either: a rotary scrub, dry foam, or bonnet buff method. CRYSTAL FOAM develops a rich lather, which lifts and encapsulates soils and prevents re-depositing. The residual foam dries to a brittle crystal, which vacuums out easily. Soft on velours. Pleasantly scented. Easy to use by hand.

# DIRECTIONS OF USE AND APPLICATION:

1. Dilute 70 mL of CRYSTAL FOAM per 1 L of water (1:15). 2. Whip the diluted CRYSTAL FOAM into a dense foam. 3. Using a soft brush, transfer the foam to upholstery or carpet, and scrub gently. 4. If a wet vacuum is available, use it to remove residue. 5. Allow CRYSTAL FOAM to dry. 6. Vacuum dried CRYSTAL FOAM from the treated area.

### **PRECAUTIONS:**

Test all fabrics in an inconspicuous area for colour fastness. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Clear liquid. **SPECIFIC GRAVITY:** ~1.0 g/ml

**ODOUR:** Mint. **PH:** ~ 9.5

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE:  $\sim 9.0$  VISCOSITY: Water thin.

### **AVAILABLE SIZES:**



A21302 - **AEROSOL (NORMAL)** - 539 G / 19 OZ A21202 - **AEROSOL (INVERTED)** - 539 G / 19 OZ

A21212 - **JUG** - 3.78 L / 1 US GAL A21214 - **CUBE** - 18.9 L / 5 US GAL BA212 - **WORKPLACE LABEL** 











# DEEP CLEAN

INTERIOR HARD SURFACE AND LEATHER CLEANER

PRODUCT CODE: 216

# DESCRIPTION AND PRODUCT BENEFITS:

DEEP CLEAN is a ready-to-use cleaner that cleanses pores of leather while softening and moisturizing. DEEP CLEAN effortlessly cleans all interior hard and leather surfaces, removing dirt, grime, and stains. With a PH balanced formula, DEEP CLEAN works safely on all leather types.

### DIRECTIONS OF USE AND APPLICATION:

1. Spray DEEP CLEAN onto the area of application. 2. Wipe the area with a damp cloth or sponge. 3. Buff the area with a dry soft cloth to remove the excess cleaner and to dry. 4. For maximum appearance, protection, and moisturization; condition the area with SOFT TOUCH (product code: 218).

### **PRECAUTIONS:**

Do not use on suede or rough leather. Test all surfaces in an inconspicuous area for colour fastness. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









### TYPICAL DATA:

**APPEARANCE:** Clear pale yellow liquid.

**SPECIFIC GRAVITY:** ~1.0 g/ml

**ODOUR:** Soapy. **PH:** 8.6 ± 0.2

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE: ~3 VISCOSITY: Water thin.

#### **AVAILABLE SIZES:**



A21612 - **JUG** - 3.78 L / 1 US GAL A21614 - **CUBE** - 18.9 L / 5 US GAL BA216 - **WORKPLACE LABEL** 





# CHERRY DEODORIZER

PRODUCT CODE: 561

# DESCRIPTION AND PRODUCT BENEFITS:

CHERRY DEODORIZER liquid is a highly concentrated deodorizer that eliminates odours at the source. It produces a pleasant cherry fragrance, leaving no residue or stains when used as directed. CHERRY DEODORIZER is ideal for enclosed areas and is non-flammable.

# DIRECTIONS OF USE AND APPLICATION:

1. To eliminate odours of smoke, urine, vomit, or mildew dilute 15 mL of CHERRY DEODORIZER per 1 L of water (1:66). For direct application to carpets, use the undiluted product. 2. Spray diluted solution lightly into the air, and around the source of the smell. 3. To apply directly onto carpets, apply 2-3 drops of the undiluted product at the source of the odour. *Tips: Also, can be used in a hot or cold-water extractor and shampoo machines.* 

### **PRECAUTIONS:**

Do not spray undiluted CHERRY DEODORIZER. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









#### TYPICAL DATA:

**APPEARANCE:** Clear red liquid. **SPECIFIC GRAVITY:** ~1.00 g/ml

**ODOUR:** Cherry. **PH:** 8.5 ± 0.5

**SOLUBILITY:** Completely water soluble.

**% NON-VOLATILE:** ~10.6 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**



A56112 - **JUG** - 3.78 L / 1 US GAL BA561 - **WORKPLACE LABEL** 





# GREEN APPLE DEODORIZER

PRODUCT CODE: 562

### DESCRIPTION AND PRODUCT BENEFITS:

GREEN APPLE DEODORIZER liquid is a highly concentrated deodorizer that eliminates odours at the source. It produces a pleasant green apple fragrance, leaving no residue or stains when used as directed. GREEN APPLE DEODORIZER is ideal for enclosed areas and is non-flammable.

### DIRECTIONS OF USE AND APPLICATION:

1. To eliminate odours of smoke, urine, vomit, or mildew dilute 15 mL of GREEN APPLE DEODORIZER per 1 L of water (1:66). For direct application to carpets, use the undiluted product. 2. Spray diluted solution lightly into the air, and around the source of the smell. 3. To apply directly onto carpets, apply 2-3 drops of the undiluted product at the source of the odour. Tips: Also, can be used in a hot or cold-water extractor and shampoo machines.

### **PRECAUTIONS:**

Do not spray undiluted GREEN APPLE DEODORIZER. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### DISCLAIMER:

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





#### TYPICAL DATA:

**APPEARANCE:** Green liquid. **SPECIFIC GRAVITY:** ~1.0 g/ml

**ODOUR:** Apple. **PH:**  $7.0 \pm 0.5$ 

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE: ~11.0 VISCOSITY: Water thin.

#### AVAILABLE SIZES:



A56212 - **JUG** - 3.78 L / 1 US GAL BA562 - **WORKPLACE LABEL** 







# NEW CAR DEODORIZER

PRODUCT CODE: 564

### DESCRIPTION AND **PRODUCT BENEFITS:**

NEW CAR DEODORIZER liquid is a highly concentrated deodorizer that eliminates odours at the source. It produces a pleasant new car fragrance, leaving no residue or stains when used as directed. NEW CAR DEODORIZER is ideal for enclosed areas and is non-flammable.

### DIRECTIONS OF USE AND APPLICATION:

1. To eliminate odours of smoke, urine, vomit, or mildew dilute 15 mL of NEW CAR DEODORIZER per 1 L of water (1:66). For direct application to carpets, use the undiluted product. 2. Spray diluted solution lightly into the air, and around the source of the smell. 3. To apply directly onto carpets, apply 2-3 drops of the undiluted product at the source of the odour. Tips: Also, can be used in a hot or cold-water extractor and shampoo machines.

### **PRECAUTIONS:**

Do not spray undiluted NEW CAR DEODORIZER. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





### TYPICAL DATA:

**APPEARANCE:** Light amber liquid. **SPECIFIC GRAVITY:** ~1.00 g/ml

**ODOUR:** Acrylic. **PH:** ~ 10.0

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE:  $\sim 11$ VISCOSITY: Water thin.

### **AVAILABLE SIZES:**



A56412 - JUG - 3.78 L / 1 US GAL BA564 - WORKPLACE LABEL











# PIÑA COLADA DEODORIZER

PRODUCT CODE: 567

# **DESCRIPTION AND PRODUCT BENEFITS:**

PIÑA COLADA DEODORIZER is a highly concentrated deodorizer that eliminates odours at the source. It produces a pleasant tropical fruit fragrance, leaving no residue or stains when used as directed. PIÑA COLADA DEODORIZER is ideal for enclosed areas and is non-flammable.

# DIRECTIONS OF USE AND APPLICATION:

1. To eliminate odours of smoke, urine, vomit, or mildew dilute 15 mL of PIÑA COLADA DEODORIZER per 1 L of water (1:66). For direct application to carpets, use the undiluted product. 2. Spray diluted solution lightly into the air, and around the source of the smell. 3. To apply directly onto carpets, apply 2-3 drops of the undiluted product at the source of the odour. Tips: Also, can be used in a hot or cold-water extractor and shampoo machines.

### **PRECAUTIONS:**

Do not spray undiluted PIÑA COLADA DEODORIZER. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Pale yellow coloured liquid.

**SPECIFIC GRAVITY:** ~1.03 g/ml **ODOUR:** Pineapple and coconut.

**PH:**  $7.0 \pm 0.5$ 

**SOLUBILITY:** Completely water soluble.

**VISCOSITY:** Water thin.

### AVAILABLE SIZES:



A56712 - **JUG** - 3.78 L / 1 US GAL











### SPRING FRESH DEODORIZER

PRODUCT CODE: 563

### **DESCRIPTION AND PRODUCT BENEFITS:**

SPRING FRESH DEODORIZER liquid is a highly concentrated deodorizer that eliminates odours at the source. It produces a pleasant fresh spring fragrance, leaving no residue or stains when used as directed. SPRING FRESH DEODORIZER is ideal for enclosed areas and is non-flammable.

# DIRECTIONS OF USE AND APPLICATION:

1. To eliminate odours of smoke, urine, vomit, or mildew dilute 15 mL of SPRING FRESH DEODORIZER per 1 L of water (1:66). For direct application to carpets, use the undiluted product. 2. Spray diluted solution lightly into the air, and around the source of the smell. 3. To apply directly onto carpets, apply 2-3 drops of the undiluted product at the source of the odour. *Tips: Also, can be used in a hot or cold-water extractor and shampoo machines.* 

### **PRECAUTIONS:**

Do not spray undiluted SPRING FRESH DEODORIZER. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





### TYPICAL DATA:

**APPEARANCE:** Green liquid. **SPECIFIC GRAVITY:** ~1.00 g/ml

**ODOUR:** Mint. **PH:** ~ 7.5

**SOLUBILITY:** Completely water soluble.

**% NON-VOLATILE:** ~12.0 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**



 $\mathsf{A56312}$  -  $\mathbf{JUG}$  - 3.78 L / 1 US GAL  $\mathsf{BA563}$  -  $\mathbf{WORKPLACE\ LABEL}$ 





# D'LIMOKLEEN PLUS

CITRUS CLEANER AND DEGREASER

PRODUCT CODE: 339

### **DESCRIPTION AND PRODUCT BENEFITS:**

D'LIMOKLEEN PLUS is a versatile cleaner/degreaser which is biodegradable, non-corrosive, and non-toxic. D'LIMOKLEEN PLUS effectively dissolves, emulsifies, and suspends oil, grease, fat, rust stains, carbon, and dirt from most surfaces. Dilute D'LIMOKLEEN PLUS with water to achieve a muscled water-based engine degreaser, whitewall tire cleaner, vinyl, and concrete floor degreaser. Leaves surface clean and emits a pleasant citrus odour.

### **DIRECTIONS OF USE AND APPLICATION:**

General cleaning - vinyl, etc.:

dilute 15 mL of D'LIMOKLEEN PLUS per 1 L of water (1:60)

Heavy-duty cleaning/degreasing:

dilute 330 mL of D'LIMOKLEEN PLUS per 1 L of water (1:3)

**Concrete floor degreasing:** 

dilute 330 mL of D'LIMOKLEEN PLUS per 1 L of water (1:3)

Whitewall cleaning:

dilute 330 mL of D'LIMOKLEEN PLUS per 1 L of water (1:3)

**Engine degreaser:** 

dilute 330 mL of D'LIMOKLEEN PLUS per 1 L of water (1:3)

1. Apply diluted D'LIMOKLEEN PLUS by spraying, brushing, or wiping onto the surface to be cleaned/degreased. 2. Rinse the surface with water.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Clear orange liquid.

**ODOUR:** Citrus. **PH:** ~ 10.6

**FREEZING POINT:**  $\sim$  0 °C (32 °F)

**SOLUBILITY:** Soluble in water. **PHYSICAL STATE:** Liquid.

**BULK DENSITY:** ~ 1.048 kg/L

### **AVAILABLE SIZES:**









A339 - WORKPLACE LABEL













# ENCHANTER ULTIMATE

WATER AND SILICONE DRESSING

PRODUCT CODE: 161

### **DESCRIPTION AND PRODUCT BENEFITS:**

ENCHANTER ULTIMATE contains a unique blend of polymers that restore, seal, and protect rubber, vinyl, and leather. ENCHANTER ULTIMATE is a waterbased dressing that achieves high gloss parallel to solvent dressings without containing volatile organic compounds. ENCHANTER ULTIMATE is non-flammable, ideal for safely dressing engine compartments. Yields a hi-gloss, wet finished appearance to tires and rubber.

### DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Apply ENCHANTER ULTIMATE with a trigger sprayer, tank sprayer or a dedicated soft cloth applicator. 3. Allow ENCHANTER ULTIMATE to dry or wipe down with a soft, clean lintfree rag. Tips: Do not dilute the product, use as is.

### PRECAUTIONS:

ENCHANTER ULTIMATE can make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL, OR FOOT CONTROLS. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### DISCLAIMER:

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





### TYPICAL DATA:

**APPEARANCE:** Opaque white liquid. SPECIFIC GRAVITY: ~0.99 g/ml

**ODOUR:** Melon. **PH:** ~ 9.8

**SOLUBILITY:** Partially water soluble.

% NON-VOLATILE:  $\sim$ 17 VISCOSITY: 700-800 cps

#### AVAILABLE SIZES:







A16112 - JUG - 3.78 L / 1 US GAL A16114 - CUBE - 18.9 L / 5 US GAL A16118 - DRUM - 208.2 L / 55 US GAL BA161 - WORKPLACE LABEL













# FABRIC SHIELD

FABRIC PROTECTOR

PRODUCT CODE: 214

### **DESCRIPTION AND PRODUCT BENEFITS:**

FABRIC SHIELD is a quick-drying protectant designed for use on natural and synthetic fabrics. FABRIC SHIELD does not block fabric breathability or destroy the fabric feel; providing superior repellency and stain resistance while leaving no residual odour.

# DIRECTIONS OF USE AND APPLICATION:

1. Use FABRIC SHIELD at full strength, do not dilute with water or any other chemical. 2. Spray FABRIC SHIELD evenly over the area of application. 3. Allow FABRIC SHIELD to cure for 6 hours. Tips: FABRIC SHIELD can be applied to wet materials; however, for best results apply to dry fabrics. 1 L of FABRIC SHIELD is equal to 25  $\text{m}^2$  (250  $\text{ft}^2$ ) of fabric coverage.

### **PRECAUTIONS:**

FABRIC SHIELD may cause discolouration when used on white or light-coloured fabrics, particularly cotton and silk. Do not use on fabrics that come into direct contact with foam backing materials; backing may dissolve and discolour fabric. Test all fabrics in an inconspicuous area for colour fastness. Do not mix with water or other chemicals. Dry sprayers before filling with FABRIC SHIELD. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### DISCLAIMER:

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

APPEARANCE: Clear liquid.
SPECIFIC GRAVITY: ~0.77 g/ml
ODOUR: Slight solvent odour.
SOLUBILITY: Insoluble.
% NON-VOLATILE: ~13.0
VISCOSITY: Water thin.

### **AVAILABLE SIZES:**

FLASH POINT: ~ 30°C



A21412 - **JUG -** 3.78 L / 1 US GAL BA214 - **WORKPLACE LABEL** 











# FLAME

ACID RIM CLEANER

PRODUCT CODE: 302

### DESCRIPTION AND **PRODUCT BENEFITS:**

FLAME is an aggressive acid-based wheel cleaner, eliminating the need for brushing or scrubbing. FLAME easily penetrates and lifts off brake dust and other road film deposits. When rinsed, the wheel is left clean, bright and streak-free. Not recommended for use on certain alloys.

### DIRECTIONS OF USE AND APPLICATION:

Wire Wheel Rims .... dilute 500 mL FLAME per 1 L water (1:2) Light Aluminum and Alloy Wheel Rims ... dilute 330 mL FLAME per 1 L water (1:3)

1. Wet down wheel and surrounding painted surfaces with water. 2. Apply FLAME at correct dilution for wheel rim type. 3. Do not allow FLAME to dwell on the wheel rim more than one minute. 4. Rinse the wheel rim with copious amounts water, preferably using pressure washer. Ensure to rinse surrounding painted surfaces. Tips: Clean one wheel rim at a time.

### **PRECAUTIONS:**

Test FLAME in an inconspicuous area, before applying, to ensure compatibility with material. Do not use in direct sunlight. Do not use on heated surfaces. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### DISCLAIMER:

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.















### TYPICAL DATA:

APPEARANCE: Clear red liquid. **SPECIFIC GRAVITY:** ~1.1 g/ml **ODOUR:** Strong acidic odour.

**PH:** : ~ 3.0

**SOLUBILITY:** Completely water soluble.

VISCOSITY: Water thin.

### **AVAILABLE SIZES:**











# GATOR SKIN

**AUTO BODY RUBBERIZED UNDERCOATING SPRAY** 

PRODUCT CODE: 847

### DESCRIPTION AND PRODUCT BENEFITS:

GATOR SKIN is a quick-crack-sealer and patch, which lasts for years. Specially formulated to stop leaks and seal out moisture, GATOR SKIN prevents rust and corrosion. GATOR SKIN dries to the touch in one hour to a jet black colour, and can then be painted with solvent-based enamel. As a flexible coating, GATOR SKIN also deadens sound and reduces noise.

# DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dirt, rust, and grease is removed. 2. Shake vigorously before use. 3. Hold the GATOR SKIN aerosol can 30 cm from the area of application. 4. Spray a thin even coat of GATOR SKIN, building up until desired thickness is achieved. 5. Remove overspray with a petroleum distillate dampened cloth. Tips: To prevent clogging of the aerosol tip, turn the can upside down and depress the aerosol tip for 2 seconds periodically, then wipe the aerosol tip clean.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Black liquid aerosol.

**ODOUR:** Petroleum.

**FLAMMABILITY:** Extremely flammable.

FLASHPOINT: -104°C

**SPG:** ~0.86

### **AVAILABLE SIZES:**



A84702 - **AEROSOL** - 454 G / 16 OZ











### TOUGH ON TAR AND CRUDE

PRODUCT CODE: 175

# DESCRIPTION AND PRODUCT BENEFITS:

HERC is a quick-acting solvent-based cleaner/ degreaser that easily dissolves and emulsifies road tar, crude oils, rust proofing and adhesives, for fast removal from exterior finishes and other surfaces. HERC contains no chlorinated solvents making it a safer choice; simply rinse HERC away with water.

# DIRECTIONS OF USE AND APPLICATION:

1. Spray HERC onto the surface of use. 2. Let HERC sit for 5 minutes to penetrate soiled areas; do not allow HERC to remain on painted surfaces for more than 20 seconds. 3. Agitate with a wash mitt. 4. Rinse surface of application.

### **PRECAUTIONS:**

Test all surfaces in an inconspicuous area, before applying HERC. Do not mix with other chemicals. Keep from freezing. Flammable, keep away from open flames, hot surfaces, or sources of ignition.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Clear colourless liquid. **SPECIFIC GRAVITY:** ~ 0.83 g/ml

**ODOUR:** Mild citrus.

**SOLUBILITY:** Water dispersible.

% NON-VOLATILE: ~8.0 FLASH POINT: 115°C VISCOSITY: Water thin.

### **AVAILABLE SIZES:**



A17514 - **CUBE** - 18.9 L / 5 US GAL BA175 - **WORKPLACE LABEL** 













# IMAGE

**STREAK FREE** PRODUCT CODE: 342

### DESCRIPTION AND PRODUCT BENEFITS:

IMAGE is the ultimate cleaner for glass, windows, mirrors, chrome, porcelain, ceramic tiles, Arborite, Formica and most plastics. IMAGE is safe, economical, easy to use, and effectively removes dirt, grime, fingerprints, smudges, grease and smoke film. The finished surface repels dust and dirt, producing long-lasting results.

# DIRECTIONS OF USE AND APPLICATION:

1. To apply IMAGE, either spray, wipe with a window brush or use a strip washing tool. 2. Squeegee dry, or wipe and polish with a clean lint-free cloth.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











### TYPICAL DATA:

**APPEARANCE:** Clear green liquid. **SPECIFIC GRAVITY:** ~0.99 g/ml

**ODOUR:** Mint. **PH:** 7.2 ± 0.3

**SOLUBILITY:** Completely water soluble.

**% NON-VOLATILE:** ~7 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**



A34202 - **AEROSOL** - 539 G / 19 OZ A34212 - **JUG** - 3.78 L / 1 US GAL A34214 - **CUBE** - 18.9 L / 5 US GAL A34218 - **DRUM** - 208.2 L / 55 US GAL

BA342 - WORKPLACE LABEL





# KNOCK OUT

LIQUID FALLOUT REMOVER
PRODUCT CODE: 306

### DESCRIPTION AND PRODUCT BENEFITS:

KNOCK OUT effectively removes industrial fallout such as rail dust and smokestack fly ash. When used with care, KNOCK OUT dissolves the minute iron particles which are embedded in painted surfaces. KNOCK OUT is formulated with mild organic acids, which are safe on glass and paint.

### DIRECTIONS OF USE AND APPLICATION:

1. Wet the painted area of application with cool water. 2. Spray undiluted KNOCK OUT on the painted area of application. 3. Allow KNOCK OUT to crystallize on the painted surface, approximately 5 to 10 minutes, depending on relative humidity. 4. Rinse the area thoroughly with a high-pressure washer. 5. For stubborn particles, retreat areas, repeating steps 2 to 4. 6. Wash vehicle using a Vehicle Wash Soap, to allow for final neutralization and particle removal.

### **PRECAUTIONS:**

Apply to a cool surface only. Do not apply in direct sunlight. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











### TYPICAL DATA:

**APPEARANCE:** Clear yellow liquid. **SPECIFIC GRAVITY:** ~1.03 g/ml

**ODOUR:** Fruity.

**PH:** <1.0

**SOLUBILITY:** Completely water soluble.

**% NON-VOLATILE:** ~9.5 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**



A30612 - **JUG -** 3.78 L / 1 US GAL A30614 - **CUBE -** 18.9 L / 5 US GAL A30618 - **DRUM -** 208.2 L / 55 US GAL BA306 - **WORKPLACE LABEL** 







# KWIK SHINE

VINYL AND PLASTIC DRESSING PRODUCT CODE: 165

### DESCRIPTION AND PRODUCT BENEFITS:

KWIK SHINE provides a water-resistant, high gloss shine to areas such as bumpers, dashboards, vinyl tops, rubber hoses, and door gaskets. Ideal for hard-to-reach areas such as air conditioning vents and gear shift boots. Performs equally well for interior and exterior applications. No wiping required. Watermelon scented.

### DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Shake the aerosol well before use. 3. Using a stroking motion, spray a light coat of KWIK SHINE. Hold the can 10" to 12" from the area of application. 4. Apply two or more coats to the area of application, rather than on heavy coat. No wiping required. Tips: For best results, spray at 21°C (70°F) to 26°C (80°F). If desired, polish the areas of application using a soft, dry cloth after allowing KWIK SHINE to dry for a few minutes.



Test spray on inconspicuous area or scrap piece to check compatibility. Do not spray, or allow overspray, to contact any clear plastic instrument panel. Do not apply to brake, clutch, accelerator pedals, or steering wheel. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

APPEARANCE: Clear liquid.

**SPECIFIC GRAVITY:** ~ 0.9 g/ml

**ODOUR:** Solvent.

FLASH POINT: - 105°C

### **AVAILABLE SIZES:**



A16502 - **AEROSOL** - 340 G / 12 OZ









**SOLVENT DEGREASER** 

PRODUCT CODE: 177

### DESCRIPTION AND PRODUCT BENEFITS:

OUST is a quick-acting solvent-based cleaner/ degreaser that dissolves and emulsifies road tar, rust proofing, and adhesives, for quick and easy removal from exterior finishes. It contains no chlorinated solvents which make it safer to work with. OUST rinses with water, for quick removal.

# DIRECTIONS OF USE AND APPLICATION:

1. Spray OUST onto the surface of use. 2. Let OUST sit for 5 minutes to penetrate. 3. Agitate with a wash mitt. 4. Rinse surface of application.

### **PRECAUTIONS:**

Test all surfaces in an inconspicuous area, before applying OUST. Do not mix with other chemicals. Keep from freezing. Flammable, keep away from open flames, hot surfaces, or sources of ignition.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.







### TYPICAL DATA:

APPEARANCE: Clear teal coloured liquid.

**SPECIFIC GRAVITY:** ~ 0.80 g/ml

**ODOUR:** Petroleum distillate. **SOLUBILITY:** Emulsifiable.

FLASH POINT: 43°C

VISCOSITY: Non-viscous.

#### **AVAILABLE SIZES:**



A17712 - **JUG** - 3.78 L / 1 US GAL A17714 - **CUBE** - 18.9 L / 5 US GAL A17716 - **KEG** - 56.8 L / 15 US GAL A17718 - **DRUM** - 208.2 L / 55 US GAL BA177 - **WORKPLACE LABEL** 





# PARADE

FINAL TOUCHES PRODUCT CODE: 827

### DESCRIPTION AND **PRODUCT BENEFITS:**

PARADE is designed for maintaining the perfect finish on display or final delivery vehicles, removing: fingerprints, smudges, and surface dust while enhancing lustre. Safe on all paint finishes, chrome, vinyl trim and glass. PARADE is ideal for removing residue after buffing and is recommended as a lubricant for compounding, polishing, clay bars, or nano buff wash mitts.

### DIRECTIONS OF USE AND APPLICATION:

1. Preclean vehicle using a Vehicle Wash Soap. 2. Spray the surface with PARADE. 3. Wipe the surface with a clean, dry cloth for an instant shine. Tips: For use as a lubricant, spray area to be buffed or before using the clay bar for rubbing out contaminants.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









### TYPICAL DATA:

APPEARANCE: Pink liquid.

**SPECIFIC GRAVITY:** ~0.99 g/ml

**ODOUR:** Fruity. **PH:**  $6.5 \pm 0.5$ 

**SOLUBILITY:** Dispersible. VISCOSITY: Water thin.

#### AVAILABLE SIZES:









A82712 - JUG - 3.78 L / 1 US GAL A82714 - CUBE - 18.9 L / 5 US GAL A82718 - DRUM - 208.2 L / 55 US GAL BA827 - WORKPLACE LABEL





# PRESSURE KLEEN

POWDERED WASH COMPOUND

PRODUCT CODE: 135

# DESCRIPTION AND PRODUCT BENEFITS:

PRESSURE KLEEN is a premium powdered cleaner and degreaser with a combination of peak cleaning abilities and economical cost. PRESSURE KLEEN dissolves rapidly in water providing a power-packed solution that quickly penetrates and emulsifies grease, oil, grime and other soils. PRESSURE KLEEN is an excellent choice for car and truck wash, or heavy-duty degreaser on engines, garage floors, and heavy equipment. Formulated for use in both high-pressure wash equipment and manual use.

# DIRECTIONS OF USE AND APPLICATION:

1. For car and truck washing, dissolve 90 g of PRESSURE KLEEN per 200 L of warm-hot water. For engines, garage floors, and heavy equipment degreasing, dissolve 135 g of PRESSURE KLEEN per 200 L of warm-hot water. 2. Rinse with water after cleaning.

### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





### TYPICAL DATA:

**APPEARANCE:** Pale green powder.

**ODOUR:** Lemon.

**PH:** (10 % solution),  $12.2 \pm 0.2$ 

**SOLUBILITY:** Completely water soluble.

### **AVAILABLE SIZES:**



A13515 - PAIL - 20 KG / 44 LBS





# PREZYME

ENZYME CLEANER
PRODUCT CODE: 200

### DESCRIPTION AND PRODUCT BENEFITS:

PREZYME removes organic soils, stains, and the malodors connected with them. Blood, urine, vomit, fats, grease, oil, food particles, coffee, and milk are consumed by PREZYME. An excellent option for use on carpets and upholstery, before shampooing or deep cleaning.

### DIRECTIONS OF USE AND APPLICATION:

1. Shake well before using. 2. Dilute 85 mL of PREZYME per 1 L of warm water (1:12). 3. Dampen cloth or applicator with the PREZYME solution. 4. Apply the PREZYME solution, working in and around the soiled area. 5. Immediately spray the area with undiluted PREZYME. 6. Leave the area to sit for 30 minutes. 7. Rinse with water. 8. Remove excess liquid using a wet vacuum, rag, or towel.

#### PRECAUTIONS:

Test all fabrics in an inconspicuous area for colour fastness. Do not mix with hot water. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











#### TYPICAL DATA:

**APPEARANCE:** Hazy water white liquid. **SPECIFIC GRAVITY:** ~1.00 g/ml

**ODOUR:** Pleasant.

**PH:** ~ 6.5

**SOLUBILITY:** Completely water soluble.

VISCOSITY: Water thin.

### **AVAILABLE SIZES:**





A20012 - **JUG -** 3.78 L / 1 US GAL A20014 - **CUBE -** 18.9 L / 5 US GAL BA200 - **WORKPLACE LABEL** 





# PURPLE POVER®

HEAVY DUTY CLEANER AND DEGREASER

PRODUCT CODE: 330

### DESCRIPTION AND PRODUCT BENEFITS:

PURPLE POWER is an effective and economical multi-purpose concentrate designed to remove oil, grease, rust stains, carbon, and dirt from engines, door jambs, tires, carpets, upholstery, and concrete floors. Dilute PURPLE POWER with water to achieve the required solution strength. Free-rinsing, controlled foam. PURPLE POWER is certified readily biodegradable according to independent OECD -301 testing.

### DIRECTIONS OF USE AND APPLICATION:

General cleaning - vinyl, etc.:

dilute 15 mL of PURPLE POWER per 1 L of water (1:60)

**Heavy-duty cleaning/degreasing:** 

dilute 50 mL of PURPLE POWER per 1 L of water (1:20)

**Concrete floor degreasing:** 

dilute 200 mL of PURPLE POWER per 1 L of water (1:5)

Whitewall cleaning:

dilute 330 mL of PURPLE POWER per 1 L of water (1:3)

**Engine degreaser:** 

dilute 330 mL of PURPLE POWER per 1 L of water (1:3)

1. Apply diluted PURPLE POWER by spraying, brushing, or wiping onto the surface to be cleaned/degreased. 2. Rinse the surface with water.

#### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Clear purple liquid. **SPECIFIC GRAVITY:** ~1.03 g/ml

**ODOUR:** Mild butyl.

**PH:** > 12.5

**SOLUBILITY:** Completely water-soluble.

% NON-VOLATILE: ~15 VISCOSITY: Water thin.

### **AVAILABLE SIZES:**



A33012 - **JUG** - 3.78 L / 1 US GAL A33014 - **CUBE** - 18.9 L / 5 US GAL A33016 - **KEG** - 56.8 L / 15 US GAL A33018 - **DRUM** - 208.2 L / 55 US GAL BA330 - **WORKPLACE LABEL** 













# RECOVER

SOLVENT AND SILICONE DRESSING

PRODUCT CODE: 160

### **DESCRIPTION AND PRODUCT BENEFITS:**

RECOVER is a premium grade solvent-based, liquid silicone dressing formulated for professional detailers. RECOVER is used on vehicle vinvl tops, rubber tires and trim. RECOVER exhibits outstanding water resistance to help keep rubber and vinyl clean and shiny longer.

### DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Apply RECOVER with a solvent resistant trigger sprayer or a dedicated soft cloth applicator. 3. Allow RECOVER to dry or wipe down with a soft, clean lint-free rag. Tips: Do not dilute the product, use as is.

### **PRECAUTIONS:**

Sling-off from freshly dressed tires may cause permanent staining of some plastic panels; DO NOT DRIVE THE VEHICLE UNTIL EXCESS HAS BEEN WIPED OFF, especially where the tire contacts the rim. Dressing alone will not cause staining. RECOVER can make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL, OR FOOT CONTROLS. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.







### TYPICAL DATA:

APPEARANCE: Clear blue liquid. **SPECIFIC GRAVITY:** ~ 0.80 g/ml

**ODOUR:** Honeydew melon. **SOLUBILITY:** Insoluble. % NON-VOLATILE: ~27 VISCOSITY: Non viscous. FLASH POINT: 20.5°C

### **AVAILABLE SIZES:**







A16012 - JUG - 3.78 L / 1 US GAL A16014 - CUBE - 18.9 L / 5 US GAL A16018 - DRUM - 208.2 L / 55 US GAL





# REVARD

**SOLVENT AND NON-SILICONE DRESSING** 

PRODUCT CODE: 167

# DESCRIPTION AND PRODUCT BENEFITS:

REWARD is a body shop safe solvent-based dressing, free from wax and silicone. Apply REWARD to rubber tires, vinyl tops, and trim to repel water off surfaces and ensure a long-lasting clean and shiny appearance.

### DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Apply REWARD with a solvent resistant trigger sprayer or a dedicated soft cloth applicator. 3. Allow REWARD to dry or wipe down with a soft, clean lint-free rag. *Tips: Do not dilute the product, use as is.* 

### **PRECAUTIONS:**

Sling-off from freshly dressed tires may cause permanent staining of some plastic panels; DO NOT DRIVE THE VEHICLE UNTIL EXCESS HAS BEEN WIPED OFF, especially where the tire contacts the rim. Dressing alone will not cause staining. REWARD can make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL, OR FOOT CONTROLS. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



#### TYPICAL DATA:

**APPEARANCE:** Clear blue liquid. **SPECIFIC GRAVITY:** ~ 0.80 g/ml

ODOUR: Honeydew melon. SOLUBILITY: Insoluble. % NON-VOLATILE: ~25 VISCOSITY: Non viscous. FLASH POINT: 20.5°C

#### **AVAILABLE SIZES:**





A16714 - **CUBE** - 18.9 L / 5 US GAL BA167 - **WORKPLACE LABEL** 









# RIM CLEANER

**OEM APPROVED** PRODUCT CODE: 303

### **DESCRIPTION AND PRODUCT BENEFITS:**

RIM CLEANER is an effective, powerful rim cleaner that eliminates the need for brushing or scrubbing vehicle rims. RIM CLEANER easily penetrates and lifts off the brake dust and other road film deposits. When rinsed, the rim is clean and brightened.

### DIRECTIONS OF USE AND APPLICATION:

1. Wet down wheel and surrounding painted surfaces with water. 2. Apply RIM CLEANER by spraying directly on the wheel rim. 3. Do not allow RIM CLEANER to dwell on wheel rim more than five minutes. 4. Rinse wheel rim with copious amounts water, preferably using pressure washer. Ensure to rinse surrounding painted surfaces.

### **PRECAUTIONS:**

Do not use on heated surfaces. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









### TYPICAL DATA:

**APPEARANCE:** Clear vellow liquid. **SPECIFIC GRAVITY:** ~1.09 g/ml

**ODOUR:** Acidic.

**PH:** ~ 3.0

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE: 29 VISCOSITY: Water thin.

### **AVAILABLE SIZES:**







A30314 - CUBE - 18.9 L / 5 US GAL A30316 - KEG - 56.8 L / 15 US GAL A30318 - DRUM - 208.2 L / 55 US GAL

**BA303 - WORKPLACE LABEL** 





# SAFETY SHINE

NON-SILICONE DRESSING PRODUCT CODE: 166

### **DESCRIPTION AND PRODUCT BENEFITS:**

SAFETY SHINE is designed to allow body shops to safely use a water-based dressing, as SAFETY SHINE contains no silicone, petroleum solvents, or waxes. SAFETY SHINE is a self-levelling, non-flammable, body shop safe dressing that works well on tires and vinyl applications.

### DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Apply SAFETY SHINE with a trigger sprayer, tank sprayer or a dedicated soft cloth applicator. 3. Allow SAFETY SHINE to dry or wipe down with a soft, clean lint-free rag. Tips: Do not dilute the product, use as is.

### **PRECAUTIONS:**

Sling-off from freshly dressed tires may cause permanent staining of some plastic panels; DO NOT DRIVE THE VEHICLE UNTIL EXCESS HAS BEEN WIPED OFF, especially where the tire contacts the rim. Dressing alone will not cause staining. SAFETY SHINE can make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL, OR FOOT CONTROLS. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









### TYPICAL DATA:

APPEARANCE: Clear agua blue liquid. **SPECIFIC GRAVITY:** ~1.07 g/ml

**ODOUR:** Cherry.

**PH:** ~ 7.0

**SOLUBILITY:** Completely water soluble.

% NON-VOLATILE: ~27 VISCOSITY: Non-viscous.

### **AVAILABLE SIZES:**









A16612 - JUG - 3.78 L / 1 US GAL A16614 - **CUBE** - 18.9 L / 5 US GAL A16618 - **DRUM** - 208.2 L / 55 US GAL









# SAP REMOVER

SAP AND ORGANIC RESIN REMOVER

PRODUCT CODE: 180

# DESCRIPTION AND PRODUCT BENEFITS:

SAP REMOVER is a quick-drying formula that penetrates, lifts, and dissolves sap and organic resins. If any sap is detected on a vehicle's paint surface, it should be removed promptly with SAP REMOVER to ensure no etching or discolouring occurs to the paint's clear coat.

# DIRECTIONS OF USE AND APPLICATION:

1. Preclean vehicle using a Vehicle Wash Soap and dry.
2. Apply SAP REMOVER to a clean microfiber towel or terry cloth. 3. Place the cloth with SAP REMOVER on the top of the desired area. 4. Let the cloth sit for at least 30 seconds. 5. Rub the area until the sap is gone.
6. For stubborn areas, retreat surface, repeating steps 2 to 5.

### PRECAUTIONS:

Test all surfaces in an inconspicuous area. Do not mix with other chemicals. Keep from freezing. Flammable, keep away from open flames, hot surfaces, or sources of ignition.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









## TYPICAL DATA:

**APPEARANCE:** Clear light blue liquid. **SPECIFIC GRAVITY:** ~ 0.81 g/ml **ODOUR:** Slight solvent odour.

**SOLUBILITY:** Completely water soluble.

**VISCOSITY:** Water thin.

FLASH POINT: 12°C

#### **AVAILABLE SIZES:**



A18010 - BOTTLE - 946 ML / 1 US QUART







# SPEED BEAD

DRYING AGENT PRODUCT CODE: 825

# DESCRIPTION AND PRODUCT BENEFITS:

SPEED BEAD is designed as an out-performing drying agent for tunnel washes and self-serve bays. This concentrated product achieves excellent water bead up finishing the vehicle surface with a protective microfilm and a superior gloss.

# DIRECTIONS OF USE AND APPLICATION:

1. Apply SPEED BEAD as a cold spray wax. 2. For tunnel washes, predilute 70 mL of SPEED BEAD per 1 L of water (1:15). 3. Meter the prediluted SPEED BEAD solution into the rinse water at 255 mL per vehicle. 4. For self serve wash bays, use prediluted and/or metering combinations to apply 15 mL of SPEED BEAD per vehicle.

## **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









## TYPICAL DATA:

**APPEARANCE:** Clear yellow liquid. **SPECIFIC GRAVITY:** ~ 0.98 g/ml

**ODOUR:** Mild scent.

**PH:** ~ 7.0

**SOLUBILITY:** Water dispersible.

**VISCOSITY:** Non-viscous.

#### **AVAILABLE SIZES:**





A82514 - **CUBE** - 18.9 L / 5 US GAL A82518 - **DRUM** - 208.2 L / 55 US GAL





# **SUMMIT SUPER COMPOUND**

STAGE 1

PRODUCT CODE: 814

#### **DESCRIPTION AND PRODUCT BENEFITS:**

SUMMIT SUPER COMPOUND removes deep scratches, overspray, and heavy oxidation - a minimum of 1000 grit sanding scratch. Incorporated Diminishing Abrasive Technology (DAT) leaves a mirrored, high gloss finish on either fresh or old paint; paint must be cured before compounding. When applying SUMMIT SUPER COMPOUND, use as a two-step compound, followed by SUMMIT SUPER POLISH (product code: 815). For best results apply using a compounding pad, with a cut level appropriate to paint condition requirements.

#### **DIRECTIONS OF USE AND APPLICATION:**

1. Shake well before use. 2. Wash the painted surface, to remove dirt and road grime, with a Vehicle Wash Soap. 3. Spread SUMMIT SUPER COMPOUND evenly over the pad surface and position the pad on the vehicle surface. 4. Start polisher machine. 5. With steady pressure, work over the surface with a rotary polisher at 1,000 to 1,500 RPM until the sanding marks and imperfections in the paint are removed. 6. Remove residue with a microfiber cloth.

#### **PRECAUTIONS:**

Do not apply in direct sunlight. Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

## **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











#### TYPICAL DATA:

**APPEARANCE:** Light White viscous cream.

**SPECIFIC GRAVITY:** ~1.06 g/ml **ODOUR:** Slight solvent odour.

**PH:** ~ 8.0

**SOLUBILITY:** Partially water soluble.

% NON-VOLATILE: ~26

**VISCOSITY:**  $15,000 \pm 2,000 \text{ cps}$ 

#### **AVAILABLE SIZES:**



A81410 - **BOTTLE -** 946 ML / 1 US QUART





# **SUMMIT SUPER POLISH**

STAGE 2

PRODUCT CODE: 815

# DESCRIPTION AND PRODUCT BENEFITS:

As an advanced O.E.M polish, SUMMIT SUPER POLISH eliminates paint surface defects by permanently removing: fine flatting marks, slight paint imperfections, hazes, and holograms on all types of paintwork. SUMMIT SUPER POLISH uses Diminishing Abrasive Technology (DAT), leaving a mirrored glossy finish, unmatched by conventional polishes. For best results apply using a light cut or polishing pad.

# DIRECTIONS OF USE AND APPLICATION:

1. Shake well before use. 2. Clean the painted surface. Remove scratches and imperfections by using SUMMIT SUPER COMPOUND (product code: 814). 3. Spread SUMMIT SUPER POLISH evenly over the pad surface and a small amount to the surface to be treated. 4. Position the pad flat on the vehicle surface and start the polishing machine. 5. With steady pressure, work over the surface with a dual action polisher until the swirl marks and imperfections in the paint are removed. (High-speed polishing at 1,000 to 1,500 RPM also works well to remove paint imperfections). 6. Remove residue with a microfiber cloth.

#### **PRECAUTIONS:**

Do not apply in direct sunlight. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











#### TYPICAL DATA:

**APPEARANCE:** Viscous blue- grey paste.

**SPECIFIC GRAVITY:** ~1.1 g/ml **ODOUR:** Petroleum distillate.

**PH:** ~ 8.0

**SOLUBILITY:** Partially water soluble.

FLASH POINT: > 100°C

#### **AVAILABLE SIZES:**



A81510 - **BOTTLE** - 946 ML / 1 US QUART





# **SUPER-0**

## CITRUS SOLVENT DEGREASER

PRODUCT CODE: 170

# DESCRIPTION AND PRODUCT BENEFITS:

SUPER-O is an effective solvent degreaser, designed to be used on all areas of the vehicle body. SUPER-O removes grease, tar, oil, gum, wax and cosmoline from a range of surfaces. Ideal for cleaning and polishing stainless steel, and quickly removing large areas of decal adhesive from painted surfaces.

# DIRECTIONS OF USE AND APPLICATION:

1. Spray or brush SUPER-O onto the surface. 2. Allow a few minutes for penetration. 3. Wipe clean the surface. 4. Rinse the surface with water. 5. If necessary, retreat surface, repeating steps 1 to 4.

#### **PRECAUTIONS:**

Test all surfaces in an inconspicuous area for colour fastness. Do not mix with other chemicals. Keep from freezing. Flammable, keep away from open flames, hot surfaces, or sources of ignition.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





### TYPICAL DATA:

**APPEARANCE:** Clear orange liquid. **SPECIFIC GRAVITY:** ~ 0.90 g/ml

**ODOUR:** Citrus.

**SOLUBILITY:** Emulsifiable. **FLASH POINT:** ~ 47°C **VISCOSITY:** Non-viscous.

#### **AVAILABLE SIZES:**





A17012 - **JUG** - 3.78 L / 1 US GAL A17014 - **CUBE** - 18.9 L / 5 US GAL BA170 - **WORKPLACE LABEL** 





# SUPER SOL

QUICK DRY SOLVENT DEGREASER

PRODUCT CODE: 173

# DESCRIPTION AND PRODUCT BENEFITS:

SUPER SOL is a quick-drying solvent blend that dissolves adhesives for easy removal of labels from glass, metal, painted surfaces and plastic. SUPER SOL can also be used for dissolving tar, grease, and oily soil deposits on carpets, upholstery, and exterior paint. Ideal for decal adhesive removal from vehicle painted surfaces.

# DIRECTIONS OF USE AND APPLICATION:

1. SUPER SOL is a ready-to-use product for label/ sticker, tar, and grease removal. 2. Spray or saturate the area that requires degreasing. 3. Allow a dwell time of no more than one minute. 4. Wipe area with a dry, clean cloth. If removing a label/sticker, label and dissolved adhesive will wipe off.

#### **PRECAUTIONS:**

SUPER SOL may damage some plastics, paint, and metal; test all surfaces in an inconspicuous area. Do not mix with other chemicals. Keep from freezing. Flammable, keep away from open flames, hot surfaces, or sources of ignition.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.







#### TYPICAL DATA:

**APPEARANCE:** Clear colourless liquid. **SPECIFIC GRAVITY:** ~ 0.80 g/ml **ODOUR:** Organic solvent odour. **SOLUBILITY:** Insoluble in water.

% NON-VOLATILE: 100 VISCOSITY: Water thin. FLASH POINT: -18°C

#### **AVAILABLE SIZES:**



A17312 - **JUG** - 3.78 L / 1 US GAL A17315 - **PAIL** - 18.9 L / 5 US GAL A17318 - **DRUM** - 208.2 L / 55 US GAL RA173 - **WORKPLACE LABEL** 





# **T-11**

## CONCENTRATED LIQUID TRUCK AND TRAILER WASH

PRODUCT CODE: 119

### **DESCRIPTION AND PRODUCT BENEFITS:**

T-11 is a concentrated liquid truck and trailer wash formulated to remove exhaust deposits, road film, and bug residue from painted vehicle surfaces in one application, with minimal to no brushing. T-11 is free from butyl, caustics, acids, or solvents. Designed with synthetic, biodegradable detergents that rinse fully and eliminate streaking. Ideal for contract truck washing services, truck leasing dealers, and truck washes.

#### **DIRECTIONS OF USE AND APPLICATION:**

1. Dilute up to 40 mL of T-11 per 1 L of water (1:25).
2. Apply T-11 using high or low pressure in either hot or cold water. 3. Rinse the surface with high-pressure water. Tips: apply at a high temperature, between 60°C (140°) to 71°C (160°F), and high-pressure above 600 psi for best results.

#### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.











#### TYPICAL DATA:

**APPEARANCE:** Clear, colourless to light amber.

**SPECIFIC GRAVITY:** ~1.048

**ODOUR:** Low odour.

**PH:** ~10.6

**SOLUBILITY:** Completely water-soluble.

**% NON-VOLATILE:** ~17.4 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**









A11914 - **CUBE** - 18.9 L / 5 US GAL A11918 - **DRUM** - 208.2 L / 55 US GAL A11919 - **TOTE** - 1003 L / 265 US GAL BA119 - **WORKPLACE LABEL** 







# TIRE DRESSING

**SOLVENT AND SILICONE DRESSING** 

PRODUCT CODE: 150

# DESCRIPTION AND PRODUCT BENEFITS:

TIRE DRESSING is a superior V.O.C. Compliant dressing, which emits a pleasant scent. TIRE DRESSING is simple to apply, levels quickly and leaves a lasting wet-look shine. Use TIRE DRESSING on tires, mouldings, bumpers, vinyl trim, and vinyl tops to display a best-dressed appearance. Long-lasting and water repellent, TIRE DRESSING is ideal for North American weather.

# DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Apply TIRE DRESSING with a solvent resistant trigger sprayer or a dedicated soft cloth applicator. 3. Allow TIRE DRESSING to dry or wipe down with a soft, clean lint-free rag. *Tips: Do not dilute the product, use as is.* 

#### PRECAUTIONS:

Sling-off from freshly dressed tires may cause permanent staining of some plastic panels; DO NOT DRIVE THE VEHICLE UNTIL EXCESS HAS BEEN WIPED OFF, especially where the tire contacts the rim. Dressing alone will not cause staining. TIRE DRESSING can make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL, OR FOOT CONTROLS. Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

## **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



#### TYPICAL DATA:

**APPEARANCE:** Clear blue liquid. **SPECIFIC GRAVITY:** ~ 0.80 g/ml

**ODOUR:** Mulberry.

**SOLUBILITY:** Insoluble in water. **% NON-VOLATILE:** ~ 30.0 **VISCOSITY:** Water thin. **FLASH POINT:** ~ 51°C

### **AVAILABLE SIZES:**



A15012 - **JUG** - 3.78 L / 1 US GAL A15014 - **CUBE** - 18.9 L / 5 US GAL A15016 - **KEG** - 56.8 L / 15 US GAL A15018 - **DRUM** - 208.2 L / 55 US GAL BA150 - **WORKPLACE LABEL** 











# TOP HAT

SOLVENT AND SILICONE DRESSING

PRODUCT CODE: 164

### **DESCRIPTION AND PRODUCT BENEFITS:**

TOP HAT is a superior silicone/solvent dressing with a blossoming cherry scent. TOP HAT is simple to apply, levels guickly and leaves a lasting wet-look shine. Use TOP HAT on tires, mouldings, bumpers, vinyl trim, and vinyl tops to display a best-dressed appearance. Longlasting and water repellent, TOP HAT is ideal for North American weather.

## DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Apply TOP HAT with a solvent resistant trigger sprayer or a dedicated soft cloth applicator. 3. Allow TOP HAT to dry or wipe down with a soft, clean lint-free rag. Tips: Do not dilute the product, use as is.

#### PRECAUTIONS:

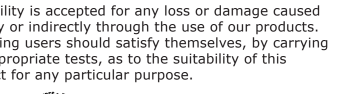
Sling-off from freshly dressed tires may cause permanent staining of some plastic panels; DO NOT DRIVE THE VEHICLE UNTIL EXCESS HAS BEEN WIPED OFF, especially where the tire contacts the rim. Dressing alone will not cause staining. TOP HAT can make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL, OR FOOT CONTROLS. Do not mix with other chemicals. Keep from freezing.

## **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### DISCLAIMER:

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





#### TYPICAL DATA:

APPEARANCE: Clear red liquid. **SPECIFIC GRAVITY:** ~ 0.80 g/ml

**ODOUR:** Blossoming cherry.

**SOLUBILITY:** Insoluble in water. % NON-VOLATILE: 28

VISCOSITY: Water thin. FLASH POINT: ~ 20.5°C

## **AVAILABLE SIZES:**







A16414 - **CUBE** - 18.9 L / 5 US GAL A16418 - DRUM - 208.2 L / 55 US GAL BA164 - WORKPLACE LABEL











# TROPICAL GOLD

FINISHING WAX
PRODUCT CODE: 823

# DESCRIPTION AND PRODUCT BENEFITS:

TROPICAL GOLD combines the well-proven attributes of natural carnauba wax with modern technology to produce a superb deep-shine hard-shell finish. TROPICAL GOLD glides on and off effortlessly by hand but can be used with an orbital buffer as well. Enjoy months of beautifying protection from harmful sun rays, harsh weather and detergents.

## DIRECTIONS OF USE AND APPLICATION:

1. Preclean vehicle using a Vehicle Wash Soap and dry.
2. Remove paint imperfections with SUMMIT SUPER
COMPOUND (product code: 814). 3. Shake well before
use. 4. Apply TROPICAL GOLD onto a wax applicator and
apply a thin coat, in a circular motion, on the vehicle's
painted surface. 5. Allow a few minutes to dry. 6. Buff
with a dry, soft cloth, turning the cloth frequently.

#### PRECAUTIONS:

Do not apply in direct sunlight. Do not use in temperatures below 10°C. Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



#### TYPICAL DATA:

**APPEARANCE:** Opaque yellow cream. **SPECIFIC GRAVITY:** ~ 0.98 g/ml

**ODOUR:** Banana.

**PH:** ~ 8.5

**SOLUBILITY:** Partially water soluble.

**% NON-VOLATILE:** 17.0 **VISCOSITY:** ~ 9,000 cps

#### **AVAILABLE SIZES:**



A82310 - **BOTTLE** - 946 ML / 1 US QUART











# **ULTRA KLEEN**

READY TO USE CLEANER AND DEGREASER

PRODUCT CODE: 360

# DESCRIPTION AND PRODUCT BENEFITS:

ULTRA KLEEN is a powerful, ready-to-use spray cleaner that easily penetrates and lifts grease, oil, wax, clay soils, nicotine, and protein type soils. ULTRA KLEEN is ideal for dried bug residue, whitewalls, plastic and vinyl surfaces, and seatbelts. ULTRA KLEEN may be diluted up to 1 part to 40 parts water creating an effective cleaner for lighter applications.

# DIRECTIONS OF USE AND APPLICATION:

1. Spray, brush or wipe ULTRA KLEEN onto the surface to be cleaned/degreased. 2. For heavy deposits of grease and other soils, agitate before removal. 3. Immediately wipe off with a damp cloth or sponge. *Tips: Rinse glass and painted surfaces immediately, do not allow product to dry.* 

### **PRECAUTIONS:**

Test all surfaces in an inconspicuous area before use. Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









#### TYPICAL DATA:

**APPEARANCE:** Clear yellow liquid. **SPECIFIC GRAVITY:** ~ 1.01 g/ml

**ODOUR:** Lemon.

**SOLUBILITY:** Water soluble.

**PH:** ~ 11.8

% NON-VOLATILE: ~ 10.0 VISCOSITY: Water thin.

### **AVAILABLE SIZES:**







A36012 - **JUG** - 3.78 L / 1 US GAL A36014 - **CUBE** - 18.9 L / 5 US GAL A36018 - **DRUM** - 208.2 L / 55 US GAL BA360 - **WORKPLACE LABEL** 





# ULTRA SHIELD

WATER AND SILICONE DRESSING

PRODUCT CODE: 163

### **DESCRIPTION AND PRODUCT BENEFITS:**

ULTRA SHIELD contains a mixture of polymers that restore, seal, and protect rubber, vinyl, leather and wood; restoring their glow. ULTRA SHIELD is nonflammable, ideal for dressing engine compartments. ULTRA SHIELD emits a pleasant blossoming cherry fragrance. Yields a mid-gloss finish to tires and rubber.

### DIRECTIONS OF USE AND APPLICATION:

1. Preclean the areas of application to ensure dust, dirt, and grime is removed. 2. Apply ULTRA SHIELD with a trigger sprayer, tank sprayer or a dedicated soft cloth applicator. 3. Allow ULTRA SHIELD to dry or wipe down with a soft, clean lint-free rag. Tips: Do not dilute the product, use as is.

### **PRECAUTIONS:**

ULTRA SHIELD can make surfaces slippery. DO NOT APPLY TO SEATS, STEERING WHEEL, OR FOOT CONTROLS. Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









### TYPICAL DATA:

APPEARANCE: Milky white liquid. **SPECIFIC GRAVITY:** ~ 1.0 g/ml **ODOUR:** Blossoming cherry. **SOLUBILITY:** Water dispersible. % NON-VOLATILE: 16.0 VISCOSITY: Water thin.

#### **AVAILABLE SIZES:**









A16312 - JUG - 3.78 L / 1 US GAL A16314 - **CUBE** - 18.9 L / 5 US GAL A16318 - DRUM - 208.2 L / 55 US GAL BA163 - WORKPLACE LABEL











# **VANISH**

NON-FUMING ACID CLEANER

PRODUCT CODE: 308

# DESCRIPTION AND PRODUCT BENEFITS:

VANISH is an easy-to-use, non-fuming acid cleaner. VANISH works to remove unsightly soap deposits in tunnel washes on brick, block, ceramics, metal and painted walls; on floors, fibreglass, Lexan, glass and stainless steel. When used as directed, VANISH easily removes splashes of hardened concrete from automotive paint surfaces without damaging the paint.

# DIRECTIONS OF USE AND APPLICATION:

1. For tunnel washes, spray VANISH onto walls, floors, and equipment. For concrete splashes, spray VANISH onto concrete deposits. 2. Allow five minutes for reaction time. 3. For concrete splashes, agitate with a soft cloth or pressure wash the area. 4. Rinse thoroughly. 5. If necessary, repeat steps 1 to 4.

#### **PRECAUTIONS:**

Do not mix with other chemicals. Keep from freezing.

#### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.









## TYPICAL DATA:

**APPEARANCE:** Clear yellow liquid.

**ODOUR:** Acidic.

**PH:** < 1

**SOLUBILITY:** Soluble in water. **PHYSICAL STATE:** Liquid. **BULK DENSITY:** ~ 1.2 kg/L

#### **AVAILABLE SIZES:**





A30814 - **CUBE** - 18.9 L / 5 US GAL BA308 - **WORKPLACE LABEL** 





# X-TRACT

CARPET EXTRACTION DETERGENT PRODUCT CODE: 210

## DESCRIPTION AND PRODUCT BENEFITS:

As a hot water extraction detergent, X-TRACT effectively breaks down dirt, grime, and grease in all types of carpet and fabrics. X-TRACT removes most stains, leaves a clean fresh aroma, and eliminates residue which prevents re-soiling.

# DIRECTIONS OF USE AND APPLICATION:

1. Remove any wax, tar, and gum with SUPER-O (product code: 170). 2. For heavily soiled fabrics, dilute 200 mL of PURPLE POWER (product code: 330) per 1 L of water (1:5), pre-spray the area with the diluted PURPLE POWER solution. 3. Dilute 10 mL of X-TRACT per 1 L of hot water (1:100), in the solution tank of the carpet extraction machine. 4. Use the carpet extraction machine according to manufacture's directions. 5. Rinse the area of application using hot water in the carpet extraction machine. Tips: To avoid rinsing area after applying X-TRACT, dilute 7 mL of X-TRACT per 1 L of hot water (1:143).

### **PRECAUTIONS:**

Test all fabrics in an inconspicuous area for colour fastness. Do not mix with other chemicals. Keep from freezing.

### **HEALTH & SAFETY INFORMATION:**

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



### TYPICAL DATA:

**APPEARANCE:** Clear brown liquid. **SPECIFIC GRAVITY:** ~ 1.07 g/ml

**ODOUR:** Light mint.

**PH:** ~ 13.2

**SOLUBILITY:** Water soluble. **% NON VOLATILE:** ~ 16.0 **VISCOSITY:** Water thin.

### **AVAILABLE SIZES:**







A21012 - **JUG** - 3.78 L / 1 US GAL A21014 - **CUBE** - 18.9 L / 5 US GAL A21018 - **DRUM** - 208.2 L / 55 US GAL











