Wheel and Brake Dust Cleaners

# **Brake Away**

# **Description:**

(B0395) A non-acidic brake dust and wheel cleaner that combines safety and performance. It is formulated with solvents and wetting agents to break the bond that holds brake dust and other oily dirt to wheels. This product may be used manually or through an on-line wheel applicator. This product is safe for most wheels, but should not be applied to hot wheels or allowed to dry on surface.

#### Where To Use:

Automatic Conveyor - Apply through automatic on-line wheel applicator or by hand as vehicle enters the wash process.

Manually - Apply in Detail Shop or off-line.

## **Dilution:**

Automatic Conveyor or manual application - Apply to the wheel at a final dilution rate of 2-3 parts water/1 part product.



#### Correct

## **Description:**

(NU1380) Versatile powdered alkaline detergent containing the naturally occurring solvent d-Limonene. Its solvent formulation makes it effective against oily road film. This product may be used as a low pressure presoak or as a high pressure detergent. Exhibits medium foam level and is free rinsing.

#### Where To Use:

Self-Serve Low or High Pressure Presoak Cycle. Self-Serve high Pressure Detergent Cycle. High Pressure In-Bay Automatic Presoak Cycle.

#### **Dilution:**

Self-Serve Low or High Pressure Presoak - Mix 0.5-0.75 lbs per gallon of water and agitate. Further dilute at a rate of 20-40 parts water/1 part mixed solution and apply to vehicle at this rate.

Self-Service High Pressure Detergent Cycle - Mix 0.5-0.75 lbs per gallon of water and agitate. Further dilute at a rate of 40-60 parts water/1 part mixed solution and apply to vehicle at this rate.

High Pressure In-Bay Automatic - Premix 0.5-0.75 lbs per gallon of water and agitate. Further dilute at a rate of 5-10 parts water/1 part mixed solution and apply to vehicle at this rate through the presoak cycle.

# "Simoniz... makes cars sparkle like new again." -Collier, May 1934

#### **Dust Buster**

#### **Description:**

(D0875) A non-acidic, liquid alkaline wheel and brake dust cleaner with a unique blend of alkali compounds and surfactants to remove brake dust from rim and wheel.

#### Where To Use:

Automatic Conveyor - Apply through automatic wheel applicators or manually at wash entrance. In-Bay Automatic - Apply in wheel cleaning cycle.

# Dilution:

Apply to vehicle at a final dilution rate of 5-15 parts water/1 part product.



The Book Chapter One

Wheel and Brake Dust Cleaners

# **Green Scene Wheel & Rim Cleaner**

# **Description:**

(G1411) Unique alkaline wheel and brake dust cleaner. Excellent chelating ability makes this product different than most.

# Where To Use:

Automatic Conveyor, In-Bay Automatic.

#### Dilution:

Apply to rims and wheels through CTA/Wheel Applicators at a final diluation rate of 5-10 parts water/1 part product.

# **High Test 1**

# **Description:**

(H1535) A heavy-duty caustic non-acidic wheel cleaner and brake dust remover. This product provides a great colorful yellow/green foam that sticks well to dirty rims and puts on a superb show, while delivering a powerful punch in cleaning and removing stubborn and aged brake dust covered wheels. For the highest level of performance and visual appeal, pair High Test #1 up with High Test #2 (booster) mixed through a dual feed dilution station. Like all detergents, it should never be applied to hot wheels or allowed to dry on wheels. Apply through automatic CTA's. The High Test #1 is a great foaming wheel cleaner.

#### Where To Use:

Automatic Conveyor - Apply through automatic on line wheel applicator (foaming CTA for great visual).

# **Dilution:**

Automatic Conveyor - Apply to wheels at a final dilution ratio of 10 parts water/1 part product.

Dual Feed with High Test #2 - High Test #1 at 10-30 parts water/1 part product and boost with High Test #2 at 15-30 parts water/1 part product.

# Magna Brite

#### **Description:**

(M2200) Strongest liquid, low pH rim cleaner containing hydro-fluoric acid. This product is used to clean and brighten wheels and hubs. This is a strong acid and should be applied only to cool, wet wheels.

# Where To Use:

Automatic Conveyor - Apply through on-line rim cleaner

applicator. This product should only be applied through an automatic applicator. It should never be handled or applied manually.

#### Dilution:

Automatic Applicator - Apply at a rate of 8-12 parts water/1 part product.



Wheel and Brake Dust Cleaners

#### Prime Pak Presoak & Wheel Cleaner

# **Description:**

(P3045) Terrific alkaline presoak that can be used in a one-step wash process or as a second step presoak. Excellent in both hard and soft water, it uniquely blends high alkaline builders, wetting agents and surfactants in a highly synergistic blend.

#### Where To Use:

In-Bay Automatic, Automatic Conveyor.

#### Dilution:

Apply to vehicle at a final dilution rate of 175 parts water/1 part product.

# Rage

#### **Description:**

(R3022) Liquid low pH rim cleaner containing hydrofluoric acid. This product is used to clean and brighten wheels and hubs. This is a strong acid and should be applied only to cool, wet wheels.

#### Where To Use:

Automatic Conveyor - Apply through on-line rim cleaner applicator. This product should only be applied through an automatic applicator. It should never be handled or applied manually.

## Dilution:

Automatic Applicator - Apply at a rate of 4-10 parts water/1 part product.



# **Rage Plus**

## **Description:**

(R3024) A strong liquid, low pH rim cleaner containing hydrofluoric acid. This product is used to clean and brighten wheels and hubs. This is a strong acid and should be applied only to cool wet wheels.

#### Where To Use:

Automatic Conveyor - Apply through on-line rim cleaner

applicator. This product should only be applied through an automatic applicator. It should never be handled or applied manually.

#### **Dilution:**

Automatic Applicator - Apply at a rate of 4-10 parts water/1 part product.



The Book Chapter One

Wheel and Brake Dust Cleaners

# **Re Solv**

# **Description:**

(W4245) Outstanding non-corrosive liquid whitewall and wheel cleaner. This product is designed to be applied to a dry tire or wheel. Safe for most alloy wheels.

# Where To Use:

Automatic Conveyor - Apply through a CTA, automatic

wheel applicator or by hand as vehicle enters the wash cycle.

# **Dilution:**

Conveyor CTA, automatic wheel applicator or by hand. Apply to tire or wheel at final dilution rate of 2-3 parts water/1 part product.

# **Steel Image Apollo 8**

#### Description:

(\$1050) Strong acidic cleaner that works well for cleaning brake dust and dirt on rims.

## Where To Use:

Automatic Conveyor - Apply to rims through on-line

Wheel Brite applicators.

#### Dilution:

Wheel Brite Applicators - Apply to vehicle rims at a final dilution rate of 10-17 parts water/1 part product.



# Steel Image Ultra Brite

#### Description:

(\$1025) An excellent high foaming alkaline product used as a presoak or rim/white wall cleaner.

#### Where To Use:

Automatic Conveyor - Use through a presoak arch or CTA.

#### **Dilution:**

Presoak - Apply to vehicle at a final dilution rate of 90-250 parts water/1 part product.

Tire/ White Wall Cleaner - Apply to rims and tires at a final dilution rate of 8-20 parts water/1 part product.

Wheel and Brake Dust Cleaners

# **Super Spoke Clean**

# **Description:**

(\$3555) Liquid low pH rim cleaner containing hydrofluoric acid. This product is used to clean and brighten wheels and hubs. This is a strong acid and should be applied only to cool, wet wheels.

#### Where To Use:

Automatic Conveyor - Apply through on-line rim cleaner applicator. This product should only be applied through an automatic applicator. It should never be handled or applied manually.

#### Dilution:

Automatic applicator - Apply at a rate of 4-10 parts water/1 part product.



# Total Wheel

# **Description:**

(W4148) A non-acidic, liquid alkaline wheel, rim and brake dust cleaner with a unique blend of alkaline along with unique solvents to remove brake dust and leave the wheel clean with an extreme shine.

#### Where To Use:

Automatic Conveyor - Apply through automatic wheel applicators.

In-Bay Automatic - Apply in the wheel cleaning cycle.

#### Dilution:

Apply to vehicle at a final dilution rate of 8-36 parts water/1 part product.

#### Wheel Brite

#### **Description:**

(W4220) Non-acidic, liquid alkaline brake dust wire and wheel cleaner that utilizes solvent additives for effective wheel and rim cleaning. Produces a bright green foam. May be applied through an on-line automatic wheel applicator.

#### Where To Use:

Automatic Conveyor - Apply through an on-line automatic

wheel applicator or by hand as vehicle enters wash. In-Bay Automatic - Apply in the wheel cleaning cycle.

#### Dilution:

Conveyor- Apply to tires and rims at a final dilution rate of 3-10 parts water/1 part product.

Manual Application - Apply to tires and rims at a final dilution rate of 6-15 parts water/1 part product.

# **Wheel Brite Plus**

#### **Description:**

(W4223) A non-acidic, liquid alkaline brake dust and wheel cleaner with solvent additives for effective cleaning.

# Where To Use:

Automatic Conveyor - Apply through automatic wheel applicators or manually at wash entrance.

#### **Dilution**:

Apply to vehicle at a final dilution rate of 8-12 parts water/1 part product.

The Book Chapter One