

Chapter One

Car Wash Product Line



Pre-Soaks

Body Shampoos

Hand Wash Detergents

Wheel Cleaners

Polishes & Conditioners

Sealants

Premium Sealants & Glass Treatment

Drying Agents

Tire Dressings

Specialty Products

PRESOAKS

High pH Alkaline Detergents

Car Lovers Big Bang

Description:

(B0409) This high versatile alkaline product has been formulated to be used as the second step in the touch-free wash process. Excellent at removing oil, dirt, grease, bugs and road film as a single step or as the second step in a low pH/high pH wash process. This medium to high foaming presoak rinses free and easily.

Where To Use:

Touchless In-Bay Automatic.

Dilution:

Apply to vehicle as a second step at a final dilution rate of 100-200 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.¹

Glide

Description:

(02448) Non-corrosive high pH liquid formulated for use as a second step in a two step touch-free wash process, or as a single step presoak where applicable.

Where To Use:

Touch-Free In-Bay Automatics - Apply through second step presoak cycle.

Dilution:

Apply to vehicle at a final dilution rate of 60-100 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Green Scene Presoak & Prep

Description:

(G1410) Mildly alkaline surfactant base. Excellent sequestering of hard water, emulsifies road oil quickly through either a pre-arch or high-pressure gun.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

Apply to vehicle at a final dilution rate of 125-175 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Hurricane

Description:

(B4143) Our most advanced touch-free alkaline presoak. Designed to remove the most broad range of soils, stubborn clay, oily road film or winter de-icing agents such as magnesium chloride are readily remove with this chemistry without dulling the painted surface of the vehicle. Hurricane's cleaning performance can be increased when used as part of a two-step cleaning process.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

Automatic Conveyor (friction) - Apply through presoak

arch to vehicle at a final dilution rate of 100-175 parts water/1 part product. Apply through prep gun to vehicle at a final dilution rate of 400-500 parts water/1 part product.

Automatic Conveyor (touchless) - Apply through second presoak arch to vehicle at a final dilution rate of 50-75 parts water/1 part product.

High Pressure In-Bay Automatic - Apply through single step presoak cycle or second step (two-step process) cycle to vehicle at a final dilution rate of 50-75 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

¹. Step-2 Test Kit see page 96

Jet Clean XT

Description:

(J0395) This liquid alkaline will quickly breakdown stubborn road films. This product may be used for alkaline presoak or alkaline wheel applications. This product generates medium foam levels.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

Apply at a final dilution of 64-128 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Pass 2

Description:

(P2568) A high pH liquid presoak formulated as single step alkaline and also as a second step presoak utilized in a two-step cleaning process. Pass 2 is a versatile detergent with excellent cleaning capabilities. It can be used as an economical wheel cleaner.

Where To Use:

In-Bay Automatic, Conveyorized Tunnel and Tire Applicator.

Dilution:

Touch-Free In-Bay Automatic - Apply as a single presoak

or as a second step Presoak Cycle at a final dilution rate of 64-90 parts water/1 part product.

Automatic Conveyor - Apply through presoak arch prep guns at a final dilution rate of 90 parts water/1 part product.

Chemical Tire Applicator - Apply at final dilution rate of 8-17 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Plus

Description:

(S4010) Ultra concentrated liquid alkaline presoak formulated for use as a single step presoak or as a second step in a two step detergent wash process. This product will cut stubborn road film, produce medium foam levels and is free rinsing.

Where To Use:

High Pressure In-Bay Automatic - Apply through presoak cycle or through second presoak cycle in a two step touchless wash process. Conveyor (touchless) - Apply through second presoak arch. Conveyor (friction) - Apply through presoak arch.

Dilution:

High Pressure In-Bay Automatic - Apply to vehicle at a final dilution rate of 100-200 parts water/1 part product.

Conveyor (touchless) - Apply to vehicle at a final dilution rate of 100-200 parts water/1 part product.

Conveyor (friction) - Apply to vehicle at a final dilution rate of 200-400 parts water/1 part water.

Titration:

Refer to Step-2 Test Kit.



rinses free and easily!

PRESOAKS

High pH Alkaline Detergents

Prep

Description:

(W4140) Highest quality liquid alkaline presoak. This product is capable of breaking down stubborn road film. It may be used as a presoak in a friction conveyor wash or as a single step presoak in a touch free conveyor or high-pressure in-bay automatic wash process. Further, it may be used as a second step to follow up a low pH first step in a touch free wash process as well. Will provide medium foam levels and is free-rinsing.

Where To Use:

Automatic Conveyor (friction) - Apply through presoak arch or prep guns.

Automatic Conveyor (touchless) - Apply through second step presoak arch.

High Pressure In-Bay Automatic - Apply through presoak cycle or through second presoak cycle in a two step touch free wash process.

Dilution:

Automatic Conveyor (friction) - Apply through prep gun to vehicle at a final dilution rate of 125-200 parts water/1 part product. Apply through presoak arch to vehicle at a final dilution rate of 80-150 parts water/1 part product.

Automatic Conveyor (touchless) - Apply through second presoak arch to vehicle at a final dilution rate of 60-100 parts water/1 part product.

High Pressure In-Bay Automatic - Apply through single step presoak cycle or second step (two step process) cycle to vehicle at a final dilution rate of 60-100 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Presoak Plus

Description:

(W41430) New generation liquid presoak detergent combining alkaline and solvent-based ingredients that make it effective in regions with high levels of clay and oil-based road film. It may be used as a presoak in friction washes and touch-free conveyor or high pressure in-bay automatic wash process. Where increased cleaning performance is desired, Presoak Plus works well in a two-step presoak application. Medium foam levels and free-rinsing.

Where To Use:

Automatic Conveyor (friction) - Apply through presoak arch or prep guns.

Dilution:

Automatic Conveyor (friction) - Apply through presoak

arch to vehicle at a final dilution rate of 100-175 parts water/1 part product. Apply through prep gun to vehicle at a final dilution rate of 400-500 parts water/1 part product.

Automatic Conveyor (touchless) - Apply through second presoak arch to vehicle at a final dilution rate of 50-75 parts water/1 part product.

High Pressure In-Bay Automatic - Apply through single step presoak cycle or second step (two-step process) cycle to vehicle at a final dilution rate of 50-75 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.



Prime Pak HPH

Description:

(S4013) Amazing second step presoak that works synergistically with LPH. A unique, high pH blend of alkaline builders, chelating agents, water softeners, solvents and wetting agents.

Where To Use:

In-Bay Automatics, Automatic Conveyors.

Dilution:

Apply to vehicle at a final dilution rate of 240 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Prime Pak Second Wave

Description:

(P4013) An ultra-concentrated alkaline presoak that offers deep cleaning and high foam properties. This product will produce excellent results in an automatic conveyor application.

Where To Use:

Automatic Conveyors.

Dilution:

Apply to vehicle at a final dilution rate of 400-500 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Quest

Description:

(Q3030) An advanced chemical formulation, high pH alkaline presoak detergent designed to remove the most stubborn oil based road film. Designed as a touch-free presoak, it's excellent lubricating properties make this a great fit for friction wash applications as well. Free-rinsing capabilities enhance drying capabilities. Where increased cleaning performance is desired.

Where To Use:

Automatic Conveyor (touchless) - Apply through second step presoak arch.
High Pressure In-Bay Automatic - Apply through presoak cycle as a solo presoak or through second presoak cycle in a two-step application.
Automatic Conveyor (friction) - Apply through presoak arch or prep guns.

Dilution:

Automatic Conveyor (friction) - Apply through presoak arch to vehicle at a final dilution rate of 100-175 parts water/1 part product. Apply through prep gun to vehicle at a final dilution rate of 400-500 parts water/1 part product.

Automatic Conveyor (touchless) - Apply through second presoak arch to vehicle at a final dilution rate of 50-75 parts water/1 part product.

High Pressure In-Bay Automatic - Apply through single step presoak cycle or second step (two-step process) cycle to vehicle at a final dilution rate of 50-75 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Rx1 Presoak and Prep

Description:

(RX100) An alkaline cationic surfactant-based foaming liquid presoak that is designed to be used in friction reclaim washes. This product is a medium strength cleaner used to penetrate road film in prep gun and presoak applications. Rx1 has excellent sequestering of hard water, and the ability to rinse easily.

Where To Use:

Automatic Conveyor - Apply through prep guns or presoak arch.

Dilution:

Prep Guns - Apply to vehicle at a final dilution rate of 150-250 parts water/1 part product.

Presoak Arch - Apply to vehicle at a final dilution rate of 50-150 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

PRESOAKS

High pH Alkaline Detergents

Rx7 Presoak and Prep

Description:

(RX700) Neutral cationic surfactant-based foaming liquid presoak that is designed to be used in friction reclaim washes. This product is a neutral strength cleaner used to loosen road film in prep gun and presoak applications. Its neutral properties make it a safe product to apply to vehicles in any conditions. Designed for reclaim washes. Rx7 can also be used in applications that require soaps that can be easily rinsed and as a wheel cleaner.

Where To Use:

Automatic Conveyor - Apply through prep guns or presoak arch.

Dilution:

Prep Guns - Apply to vehicle at a final dilution rate of 120-150 parts water/1 part product.

Presoak Arch - Apply to vehicle at a final dilution rate of 80-120 parts water/1 part product.

Wheels - Apply to wheels at a final dilution rate of 5-10 parts water/part product.

Titration:

Refer to Step-2 Test Kit.

Steel Image Tornado

Description:

(SI035) Excellent all-purpose alkaline cleaner/degreaser with a medium foam level.

Where To Use:

Automatic Conveyor - Apply through prep guns, presoak arch or CTA's.

Dilution:

Prep Gun - Apply to vehicle at a final dilution rate of 150-250 parts water/1 part product.

CTA - Apply to tires at a final dilution rate of 8-10 parts water/1 part product.

Presoak - Apply to vehicle at a final dilution rate of 128-250 parts water/1 part product.

Degreaser - Light cleaning mix at a final dilution rate of 25-50 parts water/1 part product. Heavy cleaning mix at a final dilution rate of 5-10 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.



PRESOAKS

High pH Alkaline Detergents



Super Kleen

Description:

(S3538) A unique citrus-scented alkaline high foaming liquid body shampoo that is designed to penetrate road film in friction wash applications. This product is a stronger cleaner and foamier than most alkaline detergents, allowing the product to carry through friction cleaning material while maintaining its cleaning and lubricating ability.

Where To Use:

Automatic Conveyor - Apply through prep guns or pre-soak arch.

Self-Serve - Apply through high pressure gun on High Pressure Pre-soak function.

Dilution:

Prep Guns/Self-Serve - Apply to vehicle at a final dilution rate of 150-250 parts water/1 part product.
Presoak - Apply to vehicle at a final dilution rate of 125-200 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

Ultra

Description:

(U3930) A unique alkaline high foaming liquid body shampoo that is designed to penetrate road film in friction wash applications. This product is a stronger cleaner and foamier than most alkaline detergents allowing the product to carry through friction cleaning material while maintaining its cleaning and lubricating potential. Its free-rinsing characteristic makes this a great choice for applications where both cleaning and visual appeal are required.

Where To Use:

Automatic Conveyor - Apply through prep guns or pre-soak arch.

Dilution:

Prep Guns - Apply to vehicle at a final dilution rate of 150-250 parts water/1 part product.

Foaming Arch and shower head - Apply to vehicle at a final dilution rate of 100-250 parts water/1 part product.

Titration:

Refer to Step-2 Test Kit.

PRESOAKS

Low pH Acidic Detergents

Car Lovers Bolt

Description:

(T3826) A specially formulated presoak for use as the first step in two-step low pH/high pH wash applications. This safe non-hydrofluoric formula is excellent for aiding in the removal of road film and windshield masks while enhancing shine and bringing out the glow in chrome trim. Excellent foam and refreshing citrus scent.

Where To Use:

Automatic Conveyor (friction) - Apply through presoak

arch. In-Bay Automatic (Touch-Free) - First step in a two-step presoak.

Dilution:

Apply as a first step at a final dilution rate of 80-140 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.²

Pass 1

Description:

(P2566) A low pH liquid presoak formulated for use as a first step in a two-step touch-free wash process. It should be followed with an alkaline presoak application to complete the two step cleaning process. Pass 1 has a pleasant cherry scent and works well when used in conjunction with Pass 2.

Where To Use:

In-Bay Automatic.

Dilution:

Apply as a first step at a final dilution rate of 80-140 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.

Prime Pak First Wave

Description:

(P4002) An ultra-concentrated low pH presoak offering deep cleaning along with high foam and lubricating properties. This product will produce excellent results in an automatic conveyor application.

Where To Use:

Automatic Conveyors.

Dilution:

Apply to vehicle at a rate of 400-500 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.

Prime Pak LPH

Description:

(S4002) First step presoak for in-bay automatics. A blend of mild but effective organic acids, water soluble solvents and both cationic and non-ionic surfactants. Bubble gum-scented.

Where To Use:

In-Bay Automatic.

Dilution:

Apply as a first step at a final dilution rate of 80-140 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.



² Step-1 Test Kit see page 96

Touchless

Description:

(T3820) Low pH liquid presoak containing ammonium bifluoride. This product is formulated for use as a first step in a two step touchless wash process. It should be followed by an application on an alkaline second step.

Where To Use:

Touchless In-Bay Automatics - Apply through first step presoak cycle.

Dilution:

Apply to vehicle at a final dilution rate of 100-140 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.

Touchless LPH

Description:

(T3825) A low pH liquid presoak formulated for use as a first step in a two-step touchless cleaning process. Touchless LPH is composed of numerous low pH additives for enhanced cleaning capabilities and has a medium foam level with a slight citrus scent. This product should be followed by a high pH presoak application to complete the two step cleaning process. Touchless LPH works well when used in conjunction with the alkaline presoak Plus.

Where To Use:

Touch-Free In-Bay Automatic.

Dilution:

In-Bay Automatic - Apply as first step presoak cycle at a final dilution rate of 90-128 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.

Touchless NC

Description:

(S4000) Non-corrosive, low pH liquid presoak formulated for use as a first step in a two step touchless wash process. It should be followed by an application of an alkaline second step.

Where To Use:

Touch-Free In-Bay Automatics - Apply through first step presoak cycle.

Dilution:

Apply to vehicle at a final dilution rate of 60-120 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.

3-50C Lubricating Soap

Description:

(C0750) This is a high foaming viscous low pH liquid detergent. This product will provide a high level of foam and lubricity for any foam or cloth applications. May be applied directly to car through Foam Sticks or applied through lubrication functions for friction.

Dilution:

Apply to vehicle at a final dilution rate of 256 parts water/1 part product.

Titration:

Refer to Step-1 Test Kit.

Where To Use:

Automatic Conveyor Presoak Application.

"Be sure to get Simoniz! ." - Collier, June 1935

BODY SHAMPOO

Car Wash Foaming Soaps

Foam Magic

Description: ●●●●

(F1251-Blue (blueberry scent), F1252-Pink (strawberry scent), F1253-White (vanilla scent), F1254-Yellow (banana scent)) A visually exciting neutral foaming detergent which can be used in multiple applications in both self-serve, in-bay automatic, and conveyerized washes. This product will produce rich foam levels, a pleasant scent, vibrant color and can be used anywhere you wish to deliver foam. Its neutral detergency make it perfect for triple or single foamers anywhere in the wash process. Available in Yellow-Banana scent, Blue-Blueberry scent, Pink-Strawberry scent and White-Vanilla scent.

Where To Use:

- Automatic Conveyor - Foamers.
- In-Bay Automatic - Foamers.
- Self-Serve - Foam Brush or Foamer.
- Touch-free In-Bay Automatic.

Dilution:

Foamers - Apply to vehicle at a final dilution rate of 100-300 parts water/1 part product.



Green Scene Lubricating Soap

Description: ●

(F1254) Lubricating soap, low pH brush and pad detergent. Excellent lubricity and foam combined with cleaning and free-rinsing.

Dilution:

Apply through foamer or cloth at a final dilution of 80-120 parts water/1 part product.

Where To Use:

- Automatic Conveyor, In-Bay Automatic.

Lemon Drops

Description: ●

(L2030) A high foaming, lemon scented, liquid neutral detergent designed to be used with cloth or bristle. This viscous product will provide tremendous lubricity and high foam levels. May be applied through a foamer or directly to cloth or bristle.

Where To Use:

Automatic Conveyor - Apply through foamer or feed to cloth (mitters,wrap-arounds,side brushes).
Hand Wash - Apply at mitting area.
In-Bay Automatic - Apply through detergent cycle.
Self-Serve - Apply through foam brush.

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Magic Lustre

Description: ●

(F1171-Melon, F1174-Citrus, F1177-Summer Breeze) A high foaming, low pH liquid detergent formulated for use in a friction car wash. Magic Lustre's excellent cleaning ability, low pH characteristic and free-rinsing ability will produce a noticeably cleaner and shinier vehicle and also enhance drying agent performance.

Where To Use:

Automatic Conveyor - Apply through foamer and feed to

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Magic Lustre NC

Description: ●

(F1173) A high foaming, non-corrosive low pH liquid detergent formulated for use in a friction car wash. This product is citric acid-based with butyl solvent added for enhanced cleaning ability. Magic Lustre NC's excellent cleaning ability will produce a noticeably cleaner and shinier vehicle and also enhance drying agent performance. It is non-corrosive characteristic's makes this more gentle on wash equipment and safer for employees.

Where To Use:

Automatic Conveyor - Apply through foamer and feed to

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Prime Pak Foam Brite

Description: ●

(P3040) High foaming long lasting "show foam" with excellent cleaning and lubricity for IBA friction systems. Summer Breeze-scented.

Where To Use:

Automatic Conveyor - Apply through foamer.

Dilution:

Apply to vehicle at a final dilution rate of 100-200 parts water/1 part product.



cloth (mitters, wrap-arounds, side brushes).
In-Bay Automatic - Apply through detergent cycle.

Dilution:

Foamer - Apply to vehicle at a final dilution rate of 150-200 parts water/1 part product.

In-Bay Automatic - Apply to vehicle at a final dilution rate of 150-225 parts water/1 part product.

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cloth (mitters, wrap-arounds, side brushes).
In-Bay Automatic - Apply through detergent cycle.

Dilution:

Foamer - Apply to vehicle at a final dilution rate of 150-200 parts water/1 part product.

In-Bay Automatic - Apply to vehicle at a final dilution rate of 150-200 parts water/1 part product.

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Dilution:

Apply to vehicle at a final dilution rate of 256 parts water/1 part product.

BODY SHAMPOO

Car Wash Foaming Soaps

Super Foam

Description:

(S3530) An ammoniated, high foaming liquid neutral detergent designed to be used with cloth or bristle. This viscous product will provide lubricity and high foam levels. May be applied through a foamer or directly to cloth or bristle.

Where To Use:

Automatic Conveyor - Apply through foamer or feed to cloth (mitter, wrap-arounds, side brushes).

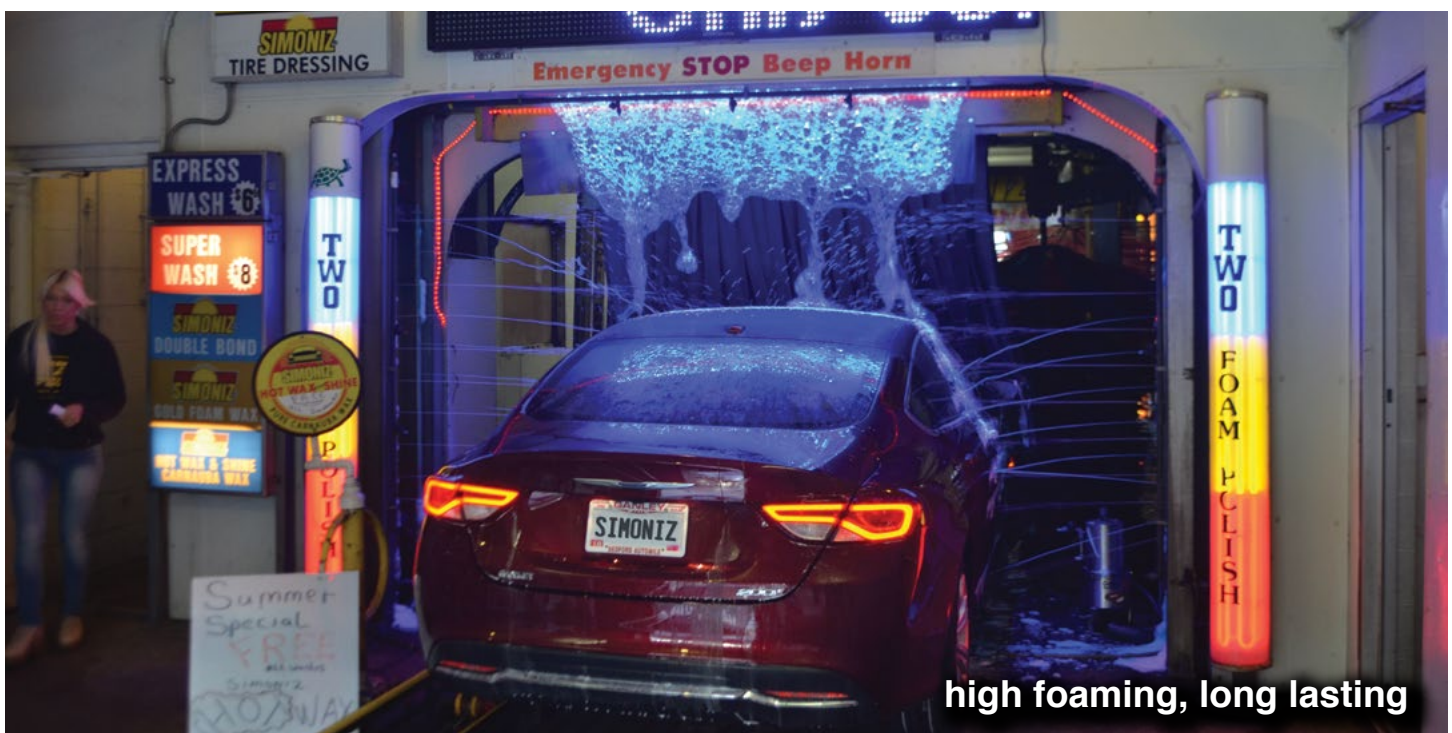
Hand Wash - Apply at mitting area.

In-Bay Automatic - Apply through detergent cycle.

Dilution:

Foamer, Cloth and Hand Wash - Apply to vehicle at a final dilution rate of 100-150 parts water/1 part product.

In-Bay Automatic - Apply to vehicle at a final dilution rate of 100-200 parts water/1 part product.



Super Kleen

Description:

(S3538) A unique citrus-scented alkaline high foaming liquid body shampoo that is designed to penetrate road film in friction wash applications. This product is a stronger cleaner and foamier than most alkaline detergents allowing the product to carry through friction cleaning material while maintaining its cleaning and lubricating ability.

Where To Use:

Automatic Conveyor - Apply through prep guns or pre-soak arch.

Self-Serve - Apply through high pressure gun on high pressure pre-soak function.

Dilution:

Prep Guns/Self-Serve - Apply to vehicle at a final dilution rate of 150-250 parts water/1 part product.

Pre-soak - Apply to vehicle at a final dilution rate of 125-200 parts water/1 part product.

BODY SHAMPOO

Car Wash Foaming Soaps

Supreme

Description: ●

(S3630) A high foaming liquid, neutral detergent designed to be used with cloth. This viscous product will provide tremendous lubricity and high foam levels. May be applied through any foamer or nozzles directly onto cloth.

Where To Use:

Automatic Conveyor - Apply through foamer or feed to cloth (mitters, wrap-arounds, side brushes).

Hand Wash - Apply at mitting area.

In-Bay Automatic - Apply through detergent cycle.

Dilution:

Foamer, Cloth and Hand Wash - Apply to vehicle at a final dilution rate of 150-200 parts water/1 part product.

In-Bay Automatic - Apply to vehicle at a final dilution rate of 150-200 parts water/1 part product.

Ultra

Description: ●

(U3930) A unique alkaline high foaming liquid body shampoo that is designed to penetrate road film in friction wash applications. This product is a stronger cleaner and foamer than most alkaline detergents allowing the product to carry through friction cleaning material while maintaining its cleaning and lubricating ability. Ability to rinse easily make this a great choice for applications where both cleaning and visual appeal are required.

Where To Use:

Automatic Conveyor - Apply through prep guns or pre-soak arch.

Dilution:

Prep Guns - Apply to vehicle at a final dilution rate of 150-250 parts water/1 part product.

Foaming Arch and shower head - Apply to vehicle at a final dilution rate of 100-250 parts water/1 part product.

3-50C Lubricating Soap

Description: ●

(C0750) This is a high foaming viscous low pH liquid detergent. This product will provide a high level of foam and lubricity for any foam or cloth applications. May be applied directly to car through Foam Sticks or applied through lubrication functions for friction.

Where To Use:

Automatic Conveyor Presoak Application.

Dilution:

Apply to vehicle at a final dilution rate of 256 parts water/1 part product.



HAND WASH DETERGENTS

In-Bay, Conveyor, Self-Serve, Detail Shops

Hand Shake

Description:

(H4000) A liquid high foaming vehicle wash. A safe and non-corrosive low pH soap which can be used in Automatic Conveyor and Hand Wash applications. A favorite in Auto Dealer Prep Wash Bays and Detail Shops Wash Bays. This high foaming soap works well as a cloth lubricant and great in Foamer Applicators. The low pH allows for easy, free-rinsing and delivers a bright shine to every vehicle.

Where To Use:

Automatic Conveyor and Hand Washes - Apply through foamers and mix into mit washing bins.

Auto Dealer Wash Bays/Detail Shops - Apply through hand held foamers or mix into mop buckets or mit washing bins.

Dilution:

Automatic Conveyor and Hand Washes - Apply through foamer applicators at a final dilution of 90-128 parts water/1 part product.



a favorite in auto dealer prep wash bays & detail shop wash bays

WHEEL CLEANERS

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.



WHEEL CLEANERS

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 dilution 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 CTAs. 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.

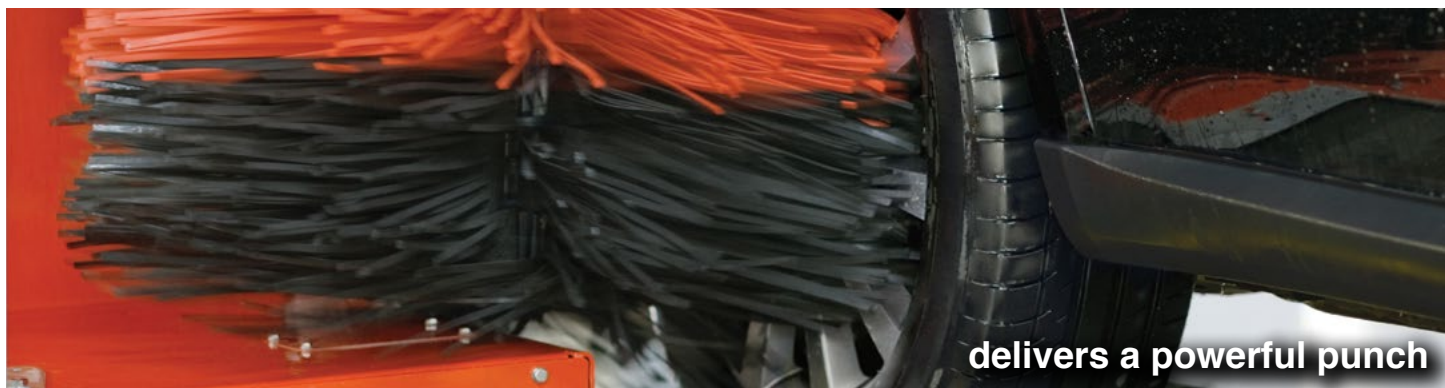
Where To Use:

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.



delivers a powerful punch

WHEEL CLEANERS

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.

Dilution:

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

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.



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.

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.

Where To Use:

Automatic Conveyor - Apply through on-line rim cleaner



brightens wheels and hubs

WHEEL CLEANERS

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:

(S1050) 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.



for cleaning brake dust and dirt on rims

Steel Image Ultra Brite

Description:

(S1025) 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 CLEANERS

Wheel and Brake Dust Cleaners

Super Spoke Clean

Description:

(S3555) 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.



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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.

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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.

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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.

POLISHES & CONDITIONERS

Visual Foam Polishes

Car Lovers Super Foaming Klear Kote

Description:



(S53306-Blue, S3307-Pink, S3308-Yellow) Specially formulated for in-bay automatics and express tunnels, the Super Foaming Klear Kote is the most free-rinsing triple foam on the market. Not only does it have the show you are looking for but will help to enhance the shine on your vehicle. With a bold grape fragrance, the super foaming Klear Kote is applicable in any triple foam application and will aid in rinsing and beading of the vehicle surface.

Where To Use:

In-Bay Automatic, Express Tunnels, Self-Serve.

Dilution:

Apply to vehicle at a final dilution rate of 75-120 parts water/1 part product.



Conditioners

Description:



(B0331- Blue, P2676- Pink, Y4476-Yellow) Vibrant colored high foaming liquid conditioner. Prepares vehicle surface for sealer spray wax and offers outstanding visual appeal for the customer. Cherry-scented.

Where To Use:

Automatic Conveyor - Apply through triple spray wax air generated foaming tubes.

High Pressure In-Bay Automatic - Apply through triple spray wax cycle.

Dilution:

Apply to vehicle at a final dilution rate of 100-125 parts water/1 part product.

Diamond Conditioners

Description:



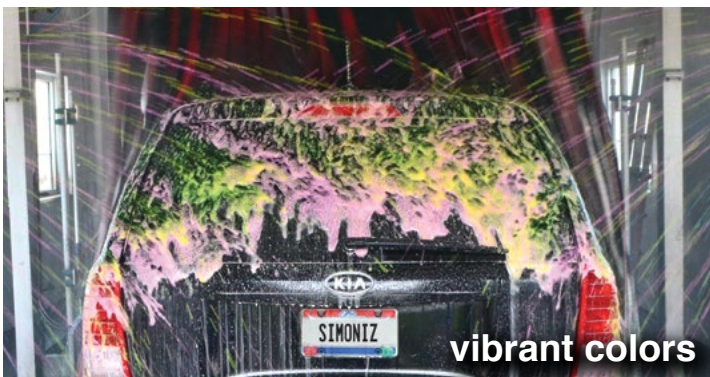
(B0340-Blue, G1375-Green, P2678-Pink, Y4480-Yellow, P2900-Purple, T4450-Teal) A visually appealing high foam polish. This product will deliver a thick lather when applied to the vehicle through a polish arch with compressed air. Application should be followed up with a clear coat sealer such as Simoniz® Poly Sealant or Simoniz® Pressure Poly Glaze.

Where To Use:

Automatic Conveyor - Apply through air generated foam polish arch.

Dilution:

Conveyor Foam Polish Arch - Apply to vehicle at a final dilution ratio of 125-150 parts water/1 part product. This should result in using approximately .75-1 ounce of product per vehicle.



POLISHES & CONDITIONERS

Visual Foam Polishes

Green Scene Triple Foams

Description:



(G1413-Blue, G1414-Pink, G1416-White, G1415-Yellow)
Low pH red foam polish, works great through compressed air foamers or foam guns. Beads up and rinses freely. Non-fluorescent dyes rapidly break down in pit.

Where To Use:

Automatic Conveyor, In-Bay Automatic.

Dilution:

Apply to vehicle through triple foam applicators at a final dilution of 80-120 parts water/1part product.



Prime Pak Triple Foams

Description:



(P3060-Blue, P3065-Green, P3070-Pink, P3075-Yellow)
These amazing foam polishes are highly visual and will fill your bays with a strong cherry-berry scent. They possess quick flash foam for visual appeal but rinse freely and bead up quickly when followed with Clear Coat Sealer - cherry-scented.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

Apply at a final dilution rate of 256 parts water/1 part product.

Rx4 Triple Foam

Description:



(RX4020-Blue (unscented), RX4021-Blue (grape-scented), RX4010-Pink (unscented), RX4011-Pink (grape-scented), RX4030-Yellow (unscented), RX4031-Yellow (grape-scented), RX4001-White (grape-scented) Low pH foam cationic polish, works great through compressed air foamers or foam guns. Beads up and rinses freely.

Where To Use:

Automatic Conveyor - Apply through triple foam applications.

In-Bay automatic - Apply through triple foam cycle.

Dilution:

Apply to vehicle at a final dilution rate of 150-300 parts water/1 part product.

POLISHES & CONDITIONERS

Visual Foam Polishes

Silifoams

Description:



(S3264-Blue, S3259-Pink, S3283-Yellow) A sudsy polish/conditioner that may be used as a triple foam or foam polish application. With a lower foam level Silifoam will bead and rinse more easily than most traditional triple foams and foam polishes. It is an excellent product for short conveyors, or any wash process with limited rinsing capabilities. Should be applied with compressed air. Available in three colors.

Where To Use:

Automatic Conveyors - Apply through air generated triple foam or foam polish arch.
In-Bay Automatic - Apply through foam polish cycle.

Dilution:

Conveyor Triple Foam or Foam Polish Arch - Apply to vehicle at a final dilution rate of 125-150 parts water/1 part product.

Rollover Foam Polish Cycle - Apply to vehicle at a final dilution rate of 175-225 parts water/1 part product.

High pressure In-Bay Automatic Triple Foam Cycle - Apply to vehicle at a final dilution rate of 150-200 parts water/1 part product.

Steel Image Low pH Conditioner

Description:



(S1070-Blue, S1075-Pink, S1080-Yellow) Lo pH conditioner with appealing colors and cherry-scented for maximum customer satisfaction. This conditioner breaks down quickly and aids in the drying process of the vehicle. Available in Blue, Pink and Yellow.

Where To Use:

Automatic Conveyor, In-Bay Automatic - Apply through foam sticks or shower heads.

Dilution:

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

UVP Triple Foam Polish with UV Protectant

Description:



(UV21050-UVP Blue, UV21100-UVP Violet, UV21200-UVP Magenta, UV21250-UVP Yellow, UV21150-UVP Green Chartreuse) Ultra concentrated, visually appealing high foaming conditioner formulated for clear coat finishes. Designed to clean and shine surface by utilizing surface active ingredients and to protect the paint from harmful UV rays. Available in Blue, Violet, Magenta, Sunburst Yellow and Green Chartreuse.

Where To Use:

Conveyor - Apply through air generated foam polish arch.

Dilution:

Conveyor Foam Polish Arch - Apply to vehicle at a final dilution ratio of 125-150 parts water/1 part product. This should result in using approximately .75-1 ounce of product per vehicle.



Car Lovers Klear Kote Sealer

Description:

(K1791) This polymer-fortified sealer is sure to bead and break the vehicle surface and wow your consumers with an exotic Pina Colada scent. The Klear Kote Sealer has a fast break and will create a flash foam when it is applied.

Where To Use:

Self-Serve, Automatic Conveyor and In-Bay Automatic.

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Cherry Glo

Description:

(C0544) An economical all-purpose sealer that works well in friction and frictionless wash systems. It will exhibit excellent de-foaming and beading capabilities with a nice cherry scent. Provides an extremely dry and shiny vehicle.

Where To Use:

Automatic Conveyor - Apply through sealer arch.
In-Bay Automatic - Apply through sealer or spray wax cycle.
High Pressure In-Bay Automatic - Apply through sealer or spray wax cycle.

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Green Scene Sealer

Description:

(G1417) Super beading non-MSO, low pH sealer. Bubble-gum-scented.

Where To Use:

Automatic Conveyor, In-Bay Automatic.

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Lemon Glo

Description:

(L2040) Lemon-scented, all purpose self-serve spray polish. This is a clear product that will provide excellent beading and water break capabilities. It may be applied under high or low pressure. For maximum product performance, its application should be followed up with a high pressure fresh water rinse.

Dilution:

Apply to vehicle at a final dilution rate of 120 parts water/1 part product.

Dilution:

Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 200-275 parts water/1 part product.

In-Bay Automatic Sealer or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.

High Pressure In-Bay Automatic - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

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Dilution:

Apply to vehicle through sealer applicator at a final dilution rate of 70-100 parts water/1 part product.

Where To Use:

Self-Serve Spray Polish Cycle.

Dilution:

Self-Serve Spray Wax Cycle - Apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.



SEALANTS

Super Beading

Poly Sealant

Description:

(S3310) Versatile lemon-scented clear coat sealer formulated to enhance vehicle surface. This product may be applied alone to vehicle or as follow up to an application of triple foam conditioner or foam polish product. Further, it may be used as a combination sealer/drying agent in a rollover or high pressure in-bay automatic. Poly Sealant will help to promote a shine on the vehicle surface and assist in drying.

Where To Use:

Automatic Conveyor - Apply through clear coat sealer arch.
In Bay Automatic - Apply through sealer spray wax or drying agent cycle.

High Pressure In-Bay Automatic - Apply through sealer spray wax/drying agent cycle.

Dilution:

Automatic Conveyor Sealer Arch - Apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.

In Bay Automatic Sealer Spray Wax or Drying Agent Cycle. Apply to vehicle at a final dilution rate of 250-350 parts water/1 part product.

High Pressure In-Bay Automatic Sealer Spray Wax Cycle. Apply to vehicle at a final dilution rate of 300-400 parts water/1 part product.

Pressure Poly Glaze

Description:

(S3320) Cherry-scented clear coat sealer, formulated for high pressure application, but may be applied under low pressure as well. This product may be applied alone to the vehicle or as a follow up to a triple foam conditioner or foam polish application. Pressure Poly Glaze will promote a shine on the vehicle and assist in drying.

Where To Use:

Automatic Conveyor - Apply through high pressure sealer arch or line pressure sealer arch.
In-Bay Automatic - Apply though sealer spray wax or drying agent cycle.
High pressure In-Bay Automatic - Apply through sealer spray wax/drying agent cycle.

Dilution:

Automatic Conveyor High Pressure Sealer Arch - Apply to vehicle at a final dilution rate of 400-600 parts water/1 part product. For line pressure arch apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.

In-Bay Automatic Sealer Spray Wax or Drying Agent Cycle. Apply to vehicle at a final dilution rate of 250-350 parts water/1 part product.

High Pressure In-Bay Automatic - Apply to vehicle at a final dilution rate of 400-600 parts water/1 part product.

Prime Pak Clear Coat

Description:

(S3320) A highly concentrated and very economical clear coat sealant. It quickly de-foams and disperses water for a dry and spot-free finish. Pina Colada-scented.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

Apply to vehicle at a final dilution rate of 256 parts water/1 part product.

Rx5 Sealer

Description:

(RX404) Super beading non-MSO, low pH sealer, bubble gum-scented.

In-Bay Automatic - Apply through clear coat sealer cycle.

Dilution:

Apply to vehicle at a final dilution rate of 300-600 parts water/1 part product.

PREMIUM SEALANTS & GLASS TREATMENT

Surface Protection

Double Bond™

Description:

(D1000) The only polymer-fortified protective coating available that can be applied to a vehicle in a commercial car wash. Simoniz Double Bond contains a unique combination of polymer-fortified and reactive silicones to create their breakthrough product. Most instances provides a 30 day level of protection. This application must be followed by a fresh water rinse.

Where To Use:

Automatic Conveyor - Apply through Simoniz Double Bond™ rain arch. High Pressure In-Bay Automatic - Apply through low pressure spray sealant cycle.

Dilution:

Automatic Conveyor - Apply to vehicle at a final dilution rate of 75 parts water/1 part product. High Pressure In-Bay Automatic - Apply through low pressure spray sealant cycle.

Hot Wax & Shine®

Description:

(HO391) Simoniz Hot Wax is the car wash industry's leading sealer wax. Hot Wax is formulated utilizing naturally occurring carnauba wax and polymers to produce a hand wax-like finish on the vehicles' surface. This product will deliver a layer of protection that is noticeable to the eye and to the touch upon application. The application of this product should be followed by an application of drying agent and a fresh water rinse.

Where To Use:

Automatic Conveyor - Apply through Simoniz Hot Wax Arch. In Bay Automatic - Apply through Hot Wax manifold or low pressure spray wax cycle.

Dilution:

Automatic Conveyor - Apply to vehicle at a final dilution rate of 100 parts water/1 part product. Use 4-5ozs. per vehicle. In-Bay Automatic - Apply to vehicle at same rate as conveyor application.

Simoniz® Shield

Description:

(T3777) A grape-scented clear coat sealer that delivers shine to the vehicle's surface. This product also exhibits excellent water break and beading properties upon application.

Where To Use:

Automatic Conveyor - Apply through sealer arch. In Bay Automatic - Apply through sealer and drying agent cycle. Self-Serve - Apply through the wax cycle function.

Dilution:

Automatic Conveyor - Apply to vehicle at a final dilution rate of 200-300 parts water/1 part product.

In-Bay Automatic - Apply to vehicle at rate of 200-300 parts water/1part product.

Self-Serve - Apply to vehicle at a rate of 200-300 parts water/1 part product.



Vision Clear®

Description:

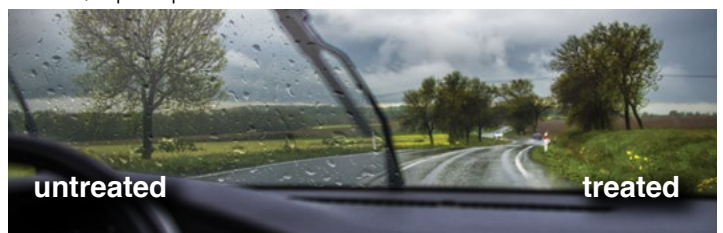
(T3852) A silicone-containing product that forms a molecular film on windshields and seals the microscopic pores, thus repelling rain, snow and sleet. The Vision Clear protected surface causes water to bead up and allows the windshield to blow droplets away when driving. The results: better vision and safer driving.

Dilution:

Apply to vehicle at a final dilution rate of 60-100 parts water/1 part product.

Where To Use:

In-Bay Automatics, Touch-Free and Friction, Automatic Conveyor.



DRYING AGENTS

In-Bay, Conveyor, Self-Serve

Bead Up

Description:

(B0300) Highly concentrated drying agent. This product is the most concentrated drying agent other than Prime Pak Drying Agent. It will provide superior beading and defoaming capabilities. This product is excellent for those washes where drying conditions are most demanding.

Where To Use:

Automatic Conveyor - Apply through drying agent arch.
In-Bay Automatic - Apply through drying agent cycle.
High Pressure In-Bay Automatic - Apply through spray wax cycle.

Dilution:

Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 300-350 parts water/1 part product.

In-Bay Automatic Drying Agent Cycle - Apply to vehicle at a final dilution ratio of 300-400 parts water/1 part product.

High Pressure In-Bay Automatic - Apply to vehicle at a final dilution rate of 300-400 parts water/1 part product.

Bone Dry

Description:

(B0385) A highly concentrated and versatile drying agent containing soy oil. This product will provide excellent water break and beading in all types of washes. It is especially effective in touchless washes as well as high speed conveyors and in-bay automatics. Leaves vehicle extremely dry and shiny.

Where To Use:

Automatic Conveyor - Apply through drying agent arch.
In-Bay Automatic - Apply through drying agent cycle.
High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

Dilution:

Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 275-325 parts water/1 part product.

In-Bay Automatic Drying Agent Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.

High Pressure In-Bay Automatic Spray Wax Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.



superior beading and defoaming capabilities

Citrus Seal & Shine

Description:

(C3050) This highly concentrated citrus-scented drying agent/clearcoat provides excellent beading and water breaking on the surface of the vehicle. This is an excellent product for any drying agent application. Works well in any tunnel or in-bay automatic car wash.

Where To Use:

In-Bay Automatic, Touch-Free and Friction, Automatic Conveyor.

Dri Brite

Description:

(S3280) High quality combination drying agent sealer. This product will provide both beading and sheen. It is an excellent product for a wash operation that, as the result of having only one manifold in the rinsing area/cycle, must use one product as a dryer and or sealer.

Where To Use:

Automatic Conveyor - Apply through the drying agent and/or sealer arch.
In-Bay Automatic - Apply through drying agent or spray wax cycle.
High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

Drip Dry

Description:

(D2000) A revolutionary drying agent that contains no oil or petroleum distillates. This breakthrough formulation will promote excellent beading and water break allowing for the driest surface possible. Amount of product used will vary with line speed and drip area in conveyors as well as temperature in all applications.

Where To Use:

Automatic Conveyor - Apply through drying agent arch.

FC3 Drying Agent

Description:

(F1270) Concentrated liquid drying agent. This product will deliver superior beading and water break to ensure the driest vehicle possible. Amount of product used may vary with line-speed, temperature, drip area, etc.

Dilution:

Apply to vehicle at a final dilution rate of 500 parts water/1 part product.



Dilution:

Automatic Conveyor Drying Agent or Sealer Arch - Apply to vehicle at a final dilution rate of 225-275 parts water/1 part product.

In-Bay Automatic Drying Agent or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

High Pressure In-Bay Automatic Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

In-Bay-Automatic - Apply through drying agent cycle.

Dilution:

Automatic Conveyor - Apply to vehicle at a final dilution rate of 200-250 parts water/1 part product.

In-Bay Automatics - Apply at a rate of 250-300 parts water/1 part product for friction wash units and 400-800 parts product/1 part product in high pressure touch free units.

Where To Use:

Automatic Conveyor - Apply through drying agent arch.

Dilution:

Drying Agent Arch - Apply to vehicle at a final dilution rate of 250 parts water/1 part product.

DRYING AGENTS

In-Bay, Conveyor, Self-Serve

Green Scene Drying Agent

Description:

(W4245) Low pH non-MSO drying agent. Disperses water quickly even at the fastest of line speeds.

Where To Use:

Automatic Conveyor, In-Bay Automatic.

Dilution:

Apply to vehicle at a final dilution reate of 70-100 parts water/1 part product.

Low pH Drying Agent

Description:

(L2175) A highly concentrated acidic drying agent. This product will deliver superior beading and defoaming capabilities in all types of washes.

Where To Use:

Automatic Conveyor - through the drying agent applicator.
In-Bay Automatic - the drying agent cycle.
Self-Serve - through the drying agent low pressure function.

Dilution:

Apply to vehicle at a final dilution rate of 200-350 parts water/1part product.

Maxi Dri

Description:

(M2280) Highly concentrated and versatile drying agent. This product will provide excellent water break and beading in all types of washes. It is especially effective in touchless washes as well as high speed conveyors and in-bay automatics.

Where To Use:

Automatic Conveyor - Apply through drying agent arch.
In-Bay Automatic - Apply through drying agent cycle.
High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

Dilution:

Automatic Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 275-325 parts water/1 part product.

In-Bay Automatic Drying Agent Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.

High Pressure In-Bay Automatic Spray Wax Cycle - Apply to vehicle at a final dilution rate of 275-350 parts water/1 part product.



Prime Pak Drying Agent

Description:

(P3020) A highly concentrated drying agent that will provide superior beading and water break. May be applied to vehicle under low or high pressure.

Where To Use:

In-Bay Automatic, Automatic Conveyor.

Dilution:

Apply to vehicle at a final dilution rate of 375 parts water/1 part product.



Seal & Shine

Description:

(S3050) This highly concentrated drying agent/clearcoat provides excellent beading and water breaking on the surface of the vehicle. This is an excellent product for any drying agent application. Works well in any tunnel or in-bay automatic car wash.

Where To Use:

In-Bay Automatic, Touch-Free and Friction, Automatic Conveyor.

Dilution:

Apply to vehicle at a final dilution rate of 500 parts water/1 part product.

Super Dri

Description:

(S3600) Moderately priced all-purpose drying agent. This product works very well in friction wash systems using neutral detergents. It will provide good water break and beading.

Dilution:

Conveyor Drying Agent Arch - Apply to vehicle at a final dilution rate of 225-275 parts water/1 part product.

Rollover Drying Agent or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

Where To Use:

Conveyor - Apply through drying agent arch.
Rollover - Apply through drying agent or spray wax cycle.
High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

High Pressure In-Bay Automatic Drying Agent or Spray Wax Cycle - Apply to vehicle at a final dilution rate of 225-300 parts water/1 part product.

Vaporize

Description:

(V0385) A highly concentrated and uniquely formulated drying agent. This product produces extreme water beads and water breaking capabilities for all types of car washes. This product is extremely beneficial in washes with limited drip space.

Rollover - Apply through drying agent or spray wax cycle.
High Pressure In-Bay Automatic - Apply through drying agent or spray wax cycle.

Dilution:

Apply to vehicle at a final dilution rate of 600 parts water/1 part product.

Where To Use:

Conveyor - Apply through drying agent arch.



uniquely formulated

TIRE DRESSINGS

Water-Based Dressings

Black Beauty

Description:

(B3200) A revolutionary non-emulsified tire dressing that drastically reduces centrifugal sling from tires. The surfactants do not evaporate when applied, they stay embedded in the silicone, providing a drastic reduction in sling. This product provides a durable high gloss shine with no sling.

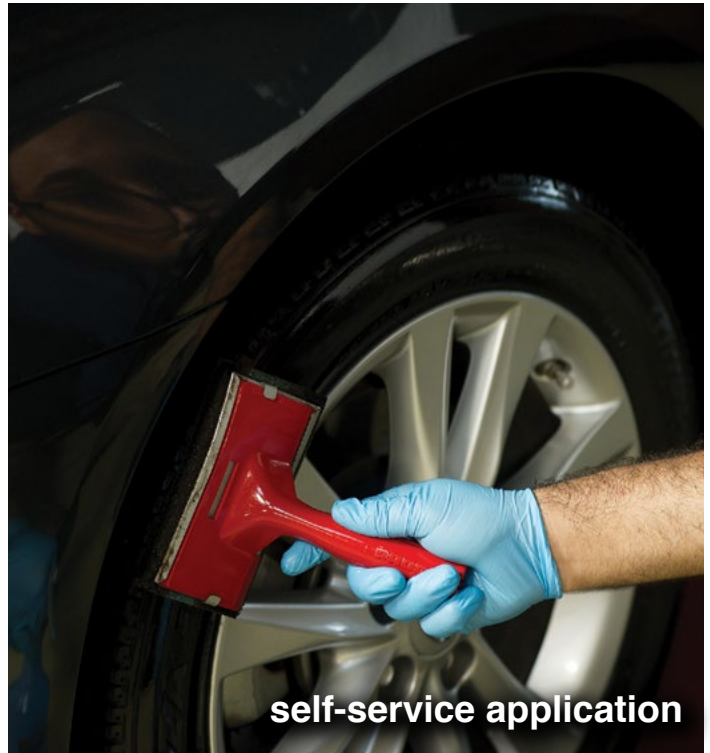
Where To Use:

Automatic Conveyor - Online through the automatic tire shine applicator.

By Hand - Using a paint pad applicator or similar applicator.

Dilution:

Ready-to-Use.



In & Out

Description:

(B3200) A thick, highly viscous surface dressing for tires, trim, dash, leather, etc. Best applied through a "Ketchup Bottle" type applicator. Excellent gloss and durability.

Where To Use:

Detail Shops, manual Application.

Full-Service car washes, manual application.

Dilution:

Ready-to-Use.

"Nothing does the job like Simoniz"

- The Saturday Evening Post, March 1933

TIRE DRESSINGS

Water-Based Dressings

Prism

Description:

(P3200) A ready-to-use high gloss, high viscosity, fast drying and long lasting water-based tire dressing. This product works extremely well when applied by hand using a brush or applicator pad.

Where To Use:

Automatic Conveyor - Online through an automatic tire shine applicator.

By Hand - Using a paint pad applicator or similar applicator.

Dilution:

Ready-to-Use.

Tire Glaze

Description:

(T3795) A ready-to-use, viscous, water-based silicone tire & vinyl dressing with a very high gloss. One of the most durable water-based tire dressings available.

Where To Use:

Automatic Conveyor - Apply through the drying agent and/or sealer.

Car Wash, Detail Shop, manual application.

Dilution:

Ready-to-Use.

#2 Vinyl Dressing

Description:

(S3925) A high quality, water-based product to revitalize and renourish rubber, vinyl and plastic wheel wells. Outstanding protectant for both interior and exterior.

Where To Use:

Detail Shops through Simoniz Blend center.

Dilution:

Apply at a dilution of 3 parts water/1 part product.

Vinyl & Leather Dressing

Description:

(V4100) A ready-to-use water-based surface dressing for tires, trim, dash, leather, etc. Best applied by hand. Excellent gloss and durability.

Where To Use:

Detail Shops. Manual application.

Dilution:

Ready-to-Use.



TIRE DRESSINGS

Solvent-Based Dressings

Black Back

Description:

(B0311) A high gloss, solvent-based dressing for exterior rubber trim and tires. Restores faded bumpers, wheel opening and body-side moldings to a fresh new look. Water-resistant. Spray on foam applicator pad and dress to desired gloss finish.

Where To Use:

Full-Service Car Washes, Detail Shops.

Dilution:

Ready-to-Use.

Extreme Shine

Description:

(E1020) The newest, high gloss solvent-based dressing for tires and exterior black trim. This product will apply easily, leaving a durable gloss finish.

Where To Use:

Full-Service Car Washes, Detail Shops.

Dilution:

Ready-to-Use.

Natural Shine

Description:

(N2449) An oil-free and silicone-free tire dressing applied online through a Simoniz Tire Shiner as well as any automatic dressing applicator. This product comes ready-to-use.

Where To Use:

Body Shops and anywhere a non-silicone dressing is required.

Dilution:

Ready-to-Use.

"Every car needs Simoniz! ." - Saturday Evening Post, 1940



restores to a fresh "new look"

TIRE DRESSINGS

Solvent-Based Dressings

Pad Perfect

Description:

(T3845) A ready-to-use concentrated formula tire dressing that produces a high gloss durable shine. Pad Perfect is a non-solvent polymeric silicone application that protects and shines tires. Intended for on-line automatic tire shine application systems.

Where To Use:

Automatic Conveyor - Online through the automatic tire shine applicator.

By Hand - Using a paint pad applicator or similar applicator.

Dilution:

Ready-to-Use.
Applied through an automatic tire shiner at 1.5 - 2.0 oz. per application.



Resinate

Description:

(R1020) A ready-to-use, high quality solvent-based silicone dressing and protectant that restores unpainted molding and rubber to a "like new" color.

Where To Use:

Automatic Conveyor - Online through the automatic tire shine applicator.

By Hand - Using a paint pad applicator or similar applicator.

Dilution:

Ready-to-Use.

.....

Show Time

Description:

(S3175) An ultra high-gloss, quick drying, solvent-based dressing with specially-built blends of different silicones. Show Time is designed for longevity and gives that high "wet look" gloss.

Where To Use:

Full-Service Car Washes, Detail Shops.

Dilution:

Ready-to-Use.

"Simoniz...the detailer's choice"

- Simoniz USA, Inc., May 1995

SPECIALTY PRODUCTS

Glass Cleaners

Brite

Description:

(B0400) A non-ammoniated, streak-free glass and all-purpose cleaner.

Where To Use:

Any glass cleaning operation.

Dilution:

Ready-to-Use.

Brite Plus

Description:

(B0405) A concentrated, streak-free glass, window and all-purpose cleaner.

Where To Use:

All hard surfaces, any glass cleaning operation.

Dilution:

Apply at a dilution of 10 parts water/1 part product.



Glass Cleaner (Aerosol)

Description:

(S33210) For cleaning and polishing glass, mirrors and other non-porous surfaces. Suitable for use on all types of glass including tinted windows. No dripping, no running and no streaking.

Where To Use:

Any glass cleaning operation.

Dilution:

Ready-to-Use.

" Simoniz... makes all finishes last longer! "
- Saturday Evening Post, September 1936

Need the convenience of dispensing directly from a drum?
Simoniz® proportioning solutions make it fast, easy and safe for your staff.

SIMONIZ® EXPRESS BLEND CENTER



HYDSP3116

- Color & number coded dilution control station.
- Economical — using ultra concentrated products
- Eliminates guesswork — dilutions preset by manufacturer
- No spillage
- English & Spanish labeling on secondary containers



#1 Carpet & Upholstery Cleaner

Description:

(S3900) Effectively clean velour, carpets, headliners and vinyl panels. Safe for all types of interior cleaning.

Where To Use:

Detail Shops, Automatic Conveyors.

Dilution:

Apply at a final dilution rate of 4 parts water /1 part product.

#2 Vinyl Dressing

Description:

(S3925) A high quality, water-based product to revitalize and re-nourish rubber, vinyl and plastic wheel wells. Outstanding protectant for both interior and exterior.

Where To Use:

Detail Shops, Automatic Conveyors.

Dilution:

Apply at a final dilution rate of 4 parts water/1 part product.

#3 Glass & Multi-Surface Cleaner

Description:

(S3950) A specially developed, quick drying glass cleaner concentrate.

Where To Use:

Detail Shops, Automatic Conveyors.

Dilution:

Apply at a final dilution rate of 4 parts water/1 part product.

#4 Cleaner Degreaser

Description:

(S3975) A versatile and economical all-purpose cleaner for pre-spot of carpets, engine cleaning, wheel wells, vinyl and convertible tops, white and black tires.

Where To Use:

Detail Shops, Automatic Conveyors.

Dilution:

Apply at a final dilution rate of 10 parts water/1 part product.

SPECIALTY PRODUCTS

Degreasers

Blue Butyl

Description:

(B0320) A versatile all-purpose concentrated cleaner that can be used to touch up whitewalls, for gas stain removal, or as a laundry detergent additive. This product may also be used for heavy duty cleaning of walls and floors.

Where To Use:

Tire and Vehicle Touch-Up, Walls, Floors, etc.

Dilution:

Heavy Duty Cleaning - 1-3 parts water/1 part product.

Light Duty Cleaning - 10 parts water/1 part product.

Never apply to a hot dry surface.

Gel Solv

Description:

(G1320) Foaming solvent tar remover formulated with special wetting agents. Effectively removes tar, road asphalt and residues. Creates a thick foam that adheres to the surface when sprayed on.

Where To Use:

Detail Shops and Full-Service Car Washes.

Dilution:

Dilutes 3 parts water/1 part product.



"It's your ride..."



liquid wheel cleaner

SPECIALTY PRODUCTS

Degreasers

Crush Plus

Description:

(C0669) Liquid wire wheel and whitewall cleaner containing the naturally occurring solvent d-Limonene. It has an appealing citrus scent and is non-corrosive. This product may be applied automatically or manually. It may also be used as an all-purpose cleaner or bug prep.

Where To Use:

Conveyor Wheels or Whitewalls - Apply through CTA or wheel applicator; may be applied manually just as vehicle enters the wash cycle.

Conveyor Presoak or Bug Prep - Apply through low pressure pre-spray applicator.

Dilution:

Conveyor CTA, Wheel Applicator or Manually - Apply to wheel or tire at a final rate of 2-4 parts water/1 part product.

Conveyor Presoak or Bug Prep - Apply to vehicle at a final dilution rate of 50-125 parts water/1 part product.

Multi-Solve

Description:

(M2338) A solvent-based surface cleaner for exterior paint surfaces. Removes grease, oils and gasoline stains.

Where To Use:

Removes glue from bumper stickers and decals. Great for road tar, grime and bug removal. Can also be used in removing grease and oil stains from automotive carpets.

Safe on all automotive surfaces including glass, chrome and is clear-coat safe. We recommend applying directly to towel, rag or applicator then to surface being cleaned.

Dilution:

Ready-to-Use.

make it a classic" - Simoniz USA, Inc, 1998



removes tough soils on most surfaces

SPECIALTY PRODUCTS

Bug Removal

Bug Gel

Description:

(BO490) An alkaline gel liquid designed to loosen and remove bugs from vehicle surfaces. Viscous product that “clings” to the applied area to increase its effectiveness. This product can be used at any wash or detail center that removes bugs as part of its processes.

Where To Use:

Automatic Conveyor - Apply through thumb guns or sprayers.
Detail Operation - Apply manually or through sprayers.

Dilution:

Apply to vehicle at a final dilution rate of 4-5 parts water/1 part product.



Bug Off

Description:

(B0460) A highly concentrated liquid pre-spray used to remove bugs and stubborn bug residue. This product is best applied to the vehicle under low volume, low pressure. Allow dwell time and follow with a high pressure rinse for best results.

Where To Use:

Any wash environment applied from a handheld applicator or spray bottle.

Dilution:

Apply to vehicle at a final dilution rate of 25 parts water/1 part product.

Don't Bug Me

Description:

(D0864) Liquid prespray used to remove bugs. This product is best applied to the vehicle under low volume, low pressure in the prep area. It should be allowed to dwell for a short period of time. If bugs are especially thick or stubborn, the product application should be followed up with a high pressure rinse from the prep gun.

Where To Use:

Automatic Conveyor - Apply to vehicle through low volume, low pressure wand in the vehicle prep and loading area.

Dilution:

Low volume wand - apply at a dilution rate of 3-7 parts water/1 part product.

SPECIALTY PRODUCTS

Undercarriage Wash and Rust Inhibitor

DeSalt™

Description:

(D4115) DeSalt is a specially blended low pH detergent designed to directly neutralize the activity of these new road de-icing treatments right down to the pores of metals, painted and other hard surfaces, resulting in the cleanest, shiniest and driest vehicle. Simoniz DeSalt is formulated to effectively remove salt and calcium residues, counteracting the activity of salt brines and rock salt on vehicle surfaces.

Where To Use:

Automatic Conveyor - Apply through prep guns, thumbguns, or presoak arches.
In-Bay Automatic - Presoak.
Self Serve - Presoak.

Dilution:

Prep Guns - Apply to vehicle at a final dilution rate of 100-250 parts water/1 part product.

Presoak Arch - Apply to vehicle at a final dilution rate of 50-150 parts water/1 part product.

Thumbguns - Apply to vehicle at a final dilution rate of 50-150 parts water/1 part product.

Self-Serve Presoak - Apply to vehicle at a final dilution rate of 50-150 parts water/1 part product.

Rustite™

Description:

(U4000) A rust inhibitor formulated for the undercarriage of a vehicle. Contains material which yields rust inhibition. This product should be applied only to the undercarriage of the vehicle.

Where To Use:

Automatic Conveyor - Apply through undercarriage applicator.

Dilution:

Undercarriage Applicator - Apply to undercarriage at a final dilution rate of 300 parts water/1 part product.



specially blended for vehicles undercarriage

SPECIALTY PRODUCTS

Tunnel & Equipment Cleaners

Replate

Description:

(R3030) A heavy-duty hydrofluoric based cleaner formulated for use on detergent and wax scum buildup on walls, equipment and windows. It will clean and brighten most of these surfaces. Extreme caution must be taken when using this product. Full protective clothing including goggles and gloves must be worn. Further, only plastic utensils and equipment should be used with this product. Keep all surfaces wet that may come in contact with this product, and rinse thoroughly if surface is contacted by product. It is recommended to try a very small portion of the surface to be cleaned, prior to full cleaning, to make sure there will be no deleterious effects.

Where To Use:

Wash bay walls, equipment, walkway glass (wash bay side).

Dilution:

Apply at a dilution of up to 3 parts water/1 part product. Apply to small sections from the bottom up, and rinse quickly with pressure if possible. This product must be rinsed thoroughly.

Restorzit Acid Cleaner

Description:

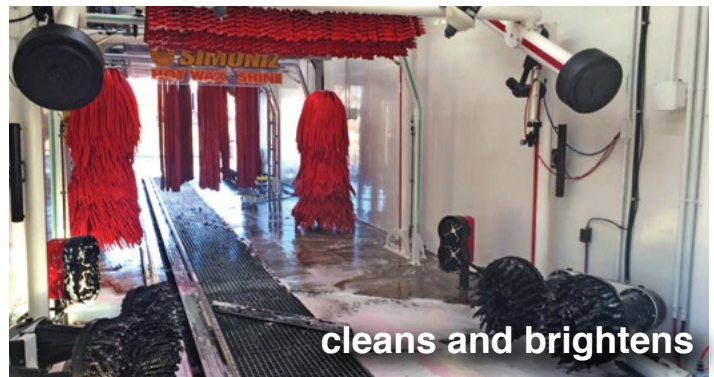
(R3052) A heavy-duty sulfuric acid-based wall and equipment cleaner. This product will clean detergent and wax scum buildup on equipment and walls. This product does not contain hydrofluoric acid.

Where To Use:

Automatic Conveyor and In-Bay Automatic, walls and equipment.

Dilution:

Apply at a dilution of up to 5 parts water/1 part product.



Tunnel Clean

Description:

(T3842) A heavy duty, non-hydrofluoric based cleaner formulated for use on detergent and wax scum build up on walls, equipment and windows. It will clean and brighten most of these surfaces.

Where To Use:

Wash bay walls, equipment, walkway glass (wash bay side).

Dilution:

Apply at a dilution of 3 parts water/1 part product.

SPECIALTY PRODUCTS

Fragrances

Kem Fresh

Description:

(C22) A highly concentrated additive that add scent to products. Can be used in scent spray injection applicators. Available in Banana, Cherry, Cinnamon, Fresh Tide, Lemon, New Car, Pina Colada, Spearmint, Strawberry and Vanilla scent.

- | | |
|--------------------|---------------------|
| (C2200) Banana | (C2225) New Car |
| (C2205) Cherry | (C2265) Pina Colada |
| (C2210) Cinnamon | (C2225) Spearmint |
| (C2215) Fresh Tide | (C2230) Strawberry |
| (C2220) Lemon | (C2240) Vanilla |

Where To Use:

Scent Spray Injection Applicators.

Dilution:

Dilute with 50-75 parts water/1part product, or as desired.



Permascents

Description:

(P01) Long lasting perfume based ready-to-use air fresheners in vibrant colored containers. Convenient packaging (6x32oz case) along with two trigger sprayers per case makes them an excellent choice for full service car wash operations.

- | | | | |
|---------|----------|-------------|----------|
| Cherry | P0110#06 | Pina Colada | PO150#06 |
| Jasmine | P0115#06 | Pine | PO155#06 |
| Lemon | P0120#06 | Baby Fresh | PO100#06 |
| Leather | P0118#06 | Strawberry | PO180#06 |
| New Car | PO140#06 | Vanilla | PO185#06 |

Where To Use:

Vehicle interiors, carpet and upholstery.

Dilution:

Dilute with 50-75 parts water/1part product or as desired.



SPECIALTY PRODUCTS

Aerosols

Adhesive Remover

Description:

(S3365) Water-based formulation to remove residual adhesive after the decal or sticker has been removed. It is suitable for use on glass, plexiglass, vinyl and poly banners, sentra, lexan, polycarbonates, acrysteel, magnetics, painted aluminum and auto paint. (Spot testing recommended).

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.



Carpet & Upholstery

Description:

(S3321) Cleans and restores carpets and furniture to a "like new" condition in one easy step. Use on chairs, couches, carpets, rugs, etc. Special formulation leaves fabric dry.

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.



Chewing Gum Remover

Description:

(S3342) Easily removes chewing gum, candle wax, putty and other gummy substances. Makes the job quick and neat by freezing substance to approximately -40°F so it will crack off fast. Removal is easy and no staining or chemical residue is left behind.

Where To Use:

Detail shops.

Dilution:

Ready-to-Use.

"Follow Me to a Great Car Wash!" -Doc Simo, 2000



for cleaning and polishing

Citrus All-Purpose Cleaner

Description:

(S3376) Cleans, deodorizes and degreases floors, walls, vehicles, equipment, washable painted surfaces, porcelain and all tile surfaces. Easily removes fingerprints, scuff marks, grease, light carbon, etc. Does not contain butyl, chlorinated or petroleum solvents.

Where To Use:

Detail Shops and Full-Service Car Washes.

Dilution:

Ready-to-Use.

Glass Cleaner

Description:

(S3321) For cleaning and polishing glass, mirrors and other non-porous surfaces. Suitable for use on all types of glass including tinted windows. No dripping, no running and no streaking.

Where To Use:

All glass surfaces.

Dilution:

Ready-to-Use.

Graffiti Remover

Description:

(S3346) Specially designed to remove vandal marks including crayon, ink, spray paint, etc. from many different types of surfaces. Also effective in removing ink marks from vinyl and carpet.

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.

Instant Shine Spray

Description:

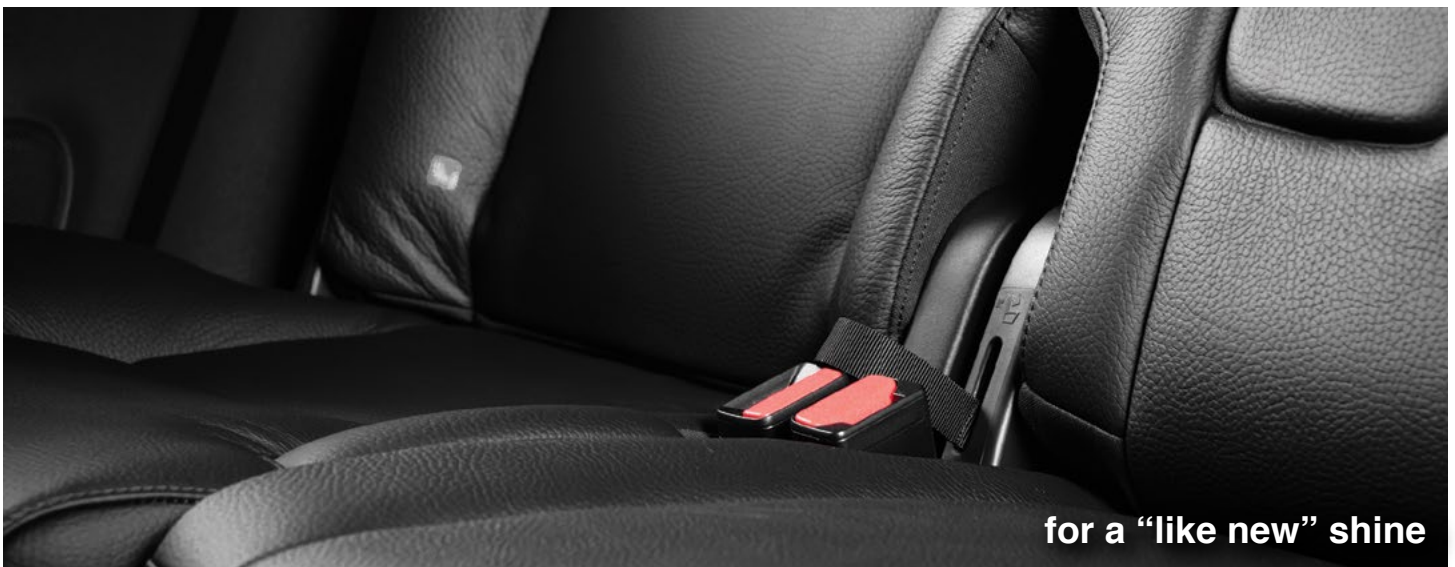
(S3327) Great final detail product. Leaves a high shine on vinyl, plastics, bumpers, tires and rubber. Just spray on and let dry for a "like new" shine.

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.



for a "like new" shine

SPECIALTY PRODUCTS

Aerosols

Nitro Shine

Description:

(S31, S31-1) A durable tire dressing that lasts up to 30 days in any weather. Does not discolor white lettering and consistently produces a brilliant high durable shine that just won't wash off!

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.



Odor Eliminator

Description:

(HT18065) Fresh Air, HT19030-Black Diamond, HT19060 New Car) An odor eliminator that contains odor concentrates which release pleasant fresh air aroma. Keeps car smelling fresh.

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.



Spot Remover

Description:

(S3364) Cleans, penetrates and deodorizes without leaving residue. Effective for removing dirt, ink, grease, oil, mud, ketchup, urine, vomit, coffee, etc.

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.



Stainless Steel Polish

Description:

(S3336) Contains cleaning solvents, detergents and oils for superior cleaning of stainless steel. Cleans, polishes and protects surface without hard rubbing and without oily residue. Resists fingerprints, grease and water splatter. Also works well on chrome.

Where To Use:

Detail Shops.

Dilution:

Ready-to-Use.

SPECIALTY PRODUCTS

Laundry Detergents

Liquid Laundry

Description:

(L2148) Liquid detergent with outstanding cleaning and brightening power. Safe and convenient.

Where To Use:

Full-Service Car Wash - Use in automatic wash units.

Dilution:

Use 1 cup for every 25 pounds of laundry with average soil load. Use more for heavily soiled fabrics.



outstanding cleaning power for shop towels

Red Label Laundry

Description:

(R3020) Powdered commercial grade laundry detergent. With deep cleaning capabilities, it is an excellent product for full-service car wash towels. May be used in hot or cold water. Best results will be obtained with hot water.

Where To Use:

Full-Service Car Wash - Use in automatic wash units.

Dilution:

Automatic Wash Unit - 1/2 cup for medium soil loads, full cup for heavy soil loads.

"Simoniz...shines like the sun." -Car Craft, 1979