ULTRA SHINE™DRESSING

FORMULA 9461

Water-Based Tire Dressing & Protectant





DESCRIPTION

Ultra Shine Dressing is a water based silicone dressing that beautifies and protects tires, vinyl tops, and car interiors while leaving a long-lasting high shine. Contains an extra silicone additive that provides greater protection and a higher shine for exterior dressing in all weather conditions. Leaves a pleasant, non-solvent fragrance in car interiors. Easy to use - just spray on and wipe! This product is also an excellent product for tunnel wash applications. Ultra Shine goes on smooth without a runny mess.

AT A GLANCE



- > Beautifies and protects
- > Helps prevent cracking and dulling of surfaces
- > No unpleasant odors
- > Nonflammable and nontoxic
- > Safe to use on most all surfaces
- > Biodegradable and VOC Compliant

APPLICATIONS

Excellent for Tunnel Wash applications

Hand apply with sponge or towel

Spray and Wipe Is compatible with most spray applications

SPECIFICATIONS

Physical Form: Liquid pH (1% dilution): 7.0 - 8.0

Recommended Dilution: RTU DOT Class: None

Color: Clear Fragrance: Pina Colada

PRODUCT AVAILABILITY

| Available Sizes | Container Type | Weight per Container | QTY per pallet | Ships UPS | Additional Hazard Fee |
|-----------------|----------------|-------------------------|----------------|--------------|--------------------------|
| 1 Gallon | Square Jug | 12 lbs. | 96 | Yes | No |
| 5 Gallon | Square Pail | 50 lbs. | 32 | Yes | No |



FORMULA 9461

Sample Label



Attention: Refer to our Material Safety Data Sheet regarding hazards, personal protection, and disposal of this product.

RESEARCH

Through R&D and field testing, KO Chemists combine creativity with technology to bring you products with the performance you require. Using our sophisticated KO lab we continually test new products, existing products, and our manufacturing processes for effectiveness and affordability. When a new product meets our requirements, it goes to a select group of end-users for real-world evaluation. Only after testing, evaluating, and re-testing is a KO product ready for distribution.