

# **HIGH SHINE DRESSING**

## **PRODUCT NUMBER 9445**



# 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. We invite you to come and be a part of a winning solution.

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

Techsheet Modified on 5/18/2004

#### spreads evenly on surfaces preventing annonying spotting often associated with inexpensive dressir

spotting often associated with inexpensive dressings and penetrates surfaces deeply for long lasting protection. \* This product is not for sale in the state of California. Do not use this product at any location where painting occurs.

High Shine Dressing is a higher shine version of Uni Shine. This solvent based, all purpose, protectant dressing imparts a beautiful, new-like shine on tires,

trim, vinyl, and rubber with one wipe. Its New Car Fragrance leaves interiors smelling fresh and pleasant. It

### **INSTRUCTIONS:**

Apply to clean surfaces with a trigger sprayer or wipe on with a clean, soft cloth. For a high shine, allow product to penetrate for five minutes, then remove excess by wiping. For a dull, matte finish, allow product few seconds to penetrate, hen remove excess by wiping.

> (417) 866-8000 (800) 777-7627

## CUSTOMER BENEFITS:

PRODUCT DESCRIPTION:

Leaves surfaces with beautiful, high shine. Spreads evenly. Works on a variety of surfaces. Helps prevent cracking and dulling of surfaces. No unpleasant odors. Long lasting.

© 2002 KO Manufacturing, Inc. All Rights reserved KO MANUFACTURING INC. 2720 E. Division • Springfield, MO 65803