



## PRODUCT DATA SHEET

AUTOMOTIVE INTERNATIONAL, INC.  
8855 BLUE ASH ROAD  
CINCINNATI, OH 45242  
PHONE: 513-489-7883  
FAX: 513-489-1329  
WWW.VALUGARD.NET

---

### TransSeal® Protective Clear Aqueous Polymeric Coating / VG-TRANS4

**Features:** TRANSSEAL® Protective Clear is designed to provide nonporous surfaces with temporary protection against environmental hazards, salt corrosion, bugs, tar, and metal shavings and to provide physical protection from minor nicks, scratches and abrasions. When applied, TRANSSEAL® Protective Clear dries to a tough, flexible vinyl film that can be easily removed by using high-pressure water or by peeling manually.

**Uses:** Applications would include the protection of painted surfaces on cars, trucks, tractors, bumpers, heavy equipment, metal frame windows, finished wood furniture, boats, cultured marble, polyester/glass shower stalls and plumbing fixtures. TRANSSEAL® Protective Clear may be used as a masking material to protect surfaces from paint over-spray and as a spray boot coating.

**Directions:** Always test all surfaces to be coated with TRANSSEAL® Protective Clear by applying a small amount to an area and allowing it to dry thoroughly. On older surfaces that show oxidation, prepare surface with liquid auto wax before application. TRANSSEAL® Protective Clear may be applied by spray or roller application as received with no thinning required. Spray equipment may be either conventional air or airless. TRANSSEAL® Protective Clear must be protected from freezing and must be applied at temperatures no lower than 65 degrees F and no higher than 160 degrees F. This product must be stirred with moderate agitation for several minutes before using. May be dried with forced hot air or infrared heat.