

Tufcote[™] 2.8 series VT alkyd products for the economy industrial market.

Tufcote 2.8 HG is a decorative, extremely high gloss, abrasion-resistant vinyl toluene (VT) alkyd topcoat intended for use by engineers and manufacturers of a wide variety of products. VT alkyd products are formulated to dry fast using aliphatic solvents making the paint suitable for indoor industrial and other production applications. The exceptionally fast dry feature of Tufcote 2.8 series topcoats make it an ideal coating to help improve efficiency in high production painting. It is available in a variety of high gloss colors, satin black and flat black. These economy topcoats comply with National Rule environmental regulations for coatings applied at a 2.8 lbs/gal (340 g/l) volatile organic compound (VOC) level.

VT Alkyd Solventborne Coatings

Tufcote 2.8 HG Series 3300 VT Alkyd Topcoat

(Formerly Shaft Lac 3300 Series)

Decorative, extremely high gloss, abrasion-resistant topcoat for use on storage and disposal bins, switch boxes, lockers and other industrial materials.

Color offering includes:

3300 White 3301 Black 3310 Safety Red 3345 Light Yellow 3393 Silver Metallic

Tufcote 2.8 ST 3396 Satin Gloss VT Alkyd Topcoat

(Formerly Shaft Lac 3396)

Decorative, satin black, abrasion-resistant topcoat intended for use by engineers and manufacturers. The exceptionally fast dry feature of Tufcote 2.8 ST makes an ideal coating for use in high production painting to help improve line efficiency.

Tufcote 2.8 FT 3392 Flat Gloss VT Alkyd Topcoat

(Formerly Shaft Lac 3392)

Flat black decorative coating with strong adhesion and fast dry properties for use by engineers and manufacturers in high production painting.

Tufcote 2.8 VT Alkyd Topcoats are compatible for use over:

Tufcote Hydro 2.1 PR Series 1262, 1263, 1272 Acrylic Primer

(Formerly Hy-Lux 1200 Series Primers)

Waterborne low VOC, quick-dry, acrylic-based primer designed with excellent adhesion properties for use on metal and wood substrates. This primer is an excellent choice for areas that require a primer that contains no lead or chromates. 1262 White Primer has been USDA approved as a primer in areas subjected to incidental food contact.

Tufcote LV PR Series 4482, 4487 Acrylic Alkyd Primer

(Formerly Maximus 4400 Series Primers)

Acrylic alkyd 1K rust-inhibitive primer with good weathering, corrosion resistance and bonding characteristics. Excellent hide and coverage at only 0.8 lbs/gal (100 g/l) VOC.

Tufcote Hydro LV PR Series 7962, 7963, 7994 Acrylic Primer

(Formerly Maximus 7900 Series Primers)

A waterborne 1K rust-inhibitive primer that may be used over most firm surfaces. It is a high quality, 0.8 lbs/gal (100 g/l) VOC versatile primer formulated for long-term corrosion protection.

All may be applied by spray application, brush or roller.

Target Industries

- >> Electrical enclosures
- >> Switch boxes
- >> Storage, disposal bins
- >> Lockers
- >> Valves
- >> Barricades
- >> Oil production tools

Substrates

- >> Ferrous metals
- >> Fiberglass
- >> Most firm substrates

Product Attributes

- >> Extremely fast drying
- >> Strong adhesion
- >> Easy to spray
- >> Multiple gloss levels
- >> Stocked in well-known industrial colors



Available at **blendsupply.com** 1.800.647.9279 orders@blendsupply.com

BLEND SUPPLY
DISTRIBUTOR OF COATINGS, TOOLS & REFINISH SUPPLIES



1.855.6.AXALTA axalta.us

