

AXALTA COATING SYSTEMS



General Industrial

Tufcote™ Economy Coatings

Color Reference Guide



Tufcote™ Solventborne Coatings

Tufcote LV HG

4400 Acrylic Alkyd Topcoat

(Formerly Maximus 4400 Series)



WHITE
4400



BLACK
4401



SAFETY RED
4410



SAFETY ORANGE
4415



SAFETY YELLOW
4445



SAFETY BLUE
4464

Tufcote LV ST

4496 Acrylic Alkyd Topcoat

(Formerly Maximus 4496 Series)



BLACK
4496

Tufcote LV PR

4482, 4487 Acrylic Alkyd Primer

(Formerly Maximus 4400 Series Primers)



RED OXIDE
4482



GREY
4487

Tufcote LV HG

5100 Epoxy Topcoat

(Formerly Maximus 5100 Series)



WHITE
51844W



BLACK
5101



GREY
5107

Tufcote LV PR

5187 Epoxy Primer

(Formerly Maximus 5187 Series)



GREY
5187

Tufcote LV HG

MX-5500 Polyurethane Topcoat

(Formerly Maximus MX-5500 Series)



WHITE
MX-5500



BLACK
MX-5501

Tufcote 2.8 HG

3100 Acrylic Alkyd Topcoat

(Formerly Hy-Lux 3100 Series)



WHITE
3100



BLACK
3101



BAJA BEIGE
3105



NEW UNIT RIG GREY
3107



PLATINUM GREY
3108



INTERNATIONAL RED
3109



SAFETY RED
3110



SAFETY ORANGE
3115



INTERNATIONAL ORANGE
3116



YELLOW
3117



CAT YELLOW
3119



NEW NATIONAL BLUE
3121



MEDIUM GREEN
3125



LIGHT YELLOW
3145



JOHN DEERE GREEN
3151



FORD SAFETY BLUE
3164



WIMBLEDON WHITE
3165



INT'L CASE & MF YELLOW
3176



SILVER METALLIC
3193



NEW CAT YELLOW
3195

The colors in this brochure are indicative only

Tufcote 2.8 HG
3300 VT Alkyd Topcoat
(Formerly Shaft Lac 3300 Series)



WHITE
3300



BLACK
3301



SAFETY RED
3110



LIGHT YELLOW
3345



METALLIC SILVER
3393

Tufcote 2.8 ST
3396 Satin VT Alkyd Topcoat
(Formerly Shaft Lac 3396)



BLACK
3396

Tufcote 2.8 FT
3392 Flat VT Alkyd Topcoat
(Formerly Shaft Lac 3392)



BLACK
3392

Specialty Coating
Tufcote 3.5 HH Silicone Alkyd Hi-Heat
(Formerly Hi-Heat Coatings)

Tufcote 3.5 HH
982 Silicone Alkyd - Black
(Formerly 982 Hi-Heat Coating)



BLACK982

Tufcote 2.8 FT
983 Silicone Alkyd - Aluminum
(Formerly 983 Hi-Heat Coating)



ALUMINUM
983



Tufcote™ Hydro Waterborne Coatings

Tufcote Hydro LV HG 7900 High Gloss Acrylic Topcoat (Formerly Maximus 7900 Series)



BLACK
7901



SAFETY RED
7910



SAFETY ORANGE
7915



SAFETY YELLOW
7945



SAFETY BLUE
7964

Tufcote Hydro LV ST 7996 Satin Acrylic Topcoat (Formerly Maximus 7996)



BLACK
7996

Tufcote Hydro LV PR 7962, 7963, 7994 Acrylic Primer (Formerly Maximus 7900 Series Primers)



WHITE
7962

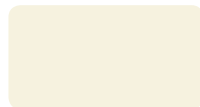


GREY
7963



BLACK
7994

Tufcote Hydro 2.1 HG 1200 High Gloss Acrylic Topcoat (Formerly Hy-Lux 1200 Series)



WHITE
1200



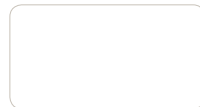
BLACK
1201



SAFETY RED
1210

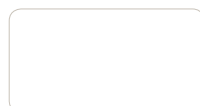


SAFETY YELLOW
1245



CLEAR
1255

Tufcote Hydro 2.1 SG 1455 Semi-Gloss Acrylic Topcoat (Formerly Hy-Lux 1455 Topcoat)



CLEAR
1455

Tufcote Hydro 2.1 ST 1296 Satin Gloss Acrylic Topcoat (Formerly Hy-Lux 1296 Topcoat)



BLACK
1296

Tufcote Hydro 2.1 FT 1294 Flat Gloss Acrylic Topcoat (Formerly Hy-Lux 1294 Topcoat)



BLACK
1294

Tufcote Hydro 2.1 PR 1262, 1263, 1272 Acrylic Primer (Formerly Hy-Lux 1200 Series Primers)



WHITE
1262



GREY
1263



RED OXIDE
1272



Tufcote™ products for the economy industrial market.

Axalta has introduced a variety of Tufcote industrial maintenance coatings consisting of solventborne acrylic alkyd, vinyl toluene (VT) alkyd, silicone alkyd, epoxy, and polyurethane primers and topcoats for use in a wide variety of high performance industrial environments.

- Tufcote LV HG 4400 series acrylic alkyd products are a durable enamel made from a premium quality, acrylic modified, alkyd resin.
- Tufcote LV HG 5100 series epoxy topcoats are two-part, heavy duty thixotropic high gloss coatings.
- Tufcote LV HG MX-5500 series polyurethane topcoats are designed to provide a high gloss, extremely durable, solvent- and chemical-resistant coating.
- Tufcote 2.8 HG 3100 series acrylic alkyd topcoats are an extremely high gloss enamel made from premium quality, acrylic-modified, alkyd resin.
- Tufcote 2.8 HG 3300 series is a decorative, extremely high gloss, abrasion-resistant topcoat with an exceptionally fast dry time.
- Tufcote 3.5 HH Silicone Alkyd Hi-Heat coatings provide a high quality, flat finish designed to resist temperatures up to 1200°F.

Tufcote Hydro is a collection of waterborne acrylic primer and topcoat products designed to deliver long-term protection, outstanding adhesion, and variable gloss levels for indoor and outdoor use.

- Tufcote Hydro LV HG 7900 series topcoats are formulated to comply with clean air standards.
- Tufcote Hydro 2.1 HG 1200 series white is USDA approved for use as a coating subjected to incidental food contact.

Tufcote coatings are intended for use in these industries:

- » Oil refineries & equipment
- » Off-shore platforms
- » Drilling rigs
- » Steel towers & decks
- » Storage tanks & linings
- » Construction equipment
- » Agriculture equipment
- » Pipelines, Valves, Piers
- » Machinery, engines
- » Disposal, storage bins
- » Electronic enclosure, lockers
- » Switch boxes, barricades
- » Boiler fronts, heat exchangers
- » Smoke stacks, mufflers

Tufcote Hydro coatings are ideal for use in:

- » Hospitals
- » Schools, universities
- » Hotel, motels
- » Winery
- » Metal buildings



Contact us.
1.855.6.AXALTA
axalta.us/industrial

Copyright © 2017 Axalta Coating Systems and all affiliates. All rights reserved.
E-R5917 12/17

