TRIANGLE INDUSTRIAL TriKote W[™]

Product Finishing, Water Based Topcoat

Specifications

DESCRIPTION:

TriKote W is a fast air dry, water based, high gloss coating designed for spray applications. This topcoat exhibits very good adhesion to properly prepared ferrous metals. **TriKote W** provides a hard scratch resistant finish that has moderate gloss and color retention on exterior exposure.

USE:

TriKote W is primarily used by job shops and metal part manufacturers when a cost effective coating is required. This product is an excellent choice for steel shelving, trash containers, gas cylinders, and other miscellaneous metal parts.

ADVANTAGES:

- Very high gloss
- Extremely smooth surface
- Direct to metal adhesion (ferrous substrates)
- Fast dry
- Cost effective
- Eliminates solvent disposal

LIMITATIONS:

- Formulated for spray application
- Not recommended for submersion below grade, or direct chemical contact service
- Requires corrosion resistant primer for long term salt spray resistance
- Surface temperature must be below 90°F and above 40°F for proper application
- Six month shelf life

Properties

VOC: [as packaged]	250	g/l – (2.1	1 lbs/gal)
FLASH POINT: [S	setaflash]			.>200° F
APPEARANCE:				
Gloss (G) @ 60°	·			80-90
WEIGHT PER GA				
PACKAGE VISC				
SOLIDS: [average]				
By Weight			4	10 ± 10%
By Volume				
COVERAGE: [ave				
Theoretical at 1.5 mils DFT 375 sq ft/gal				
Required Minimum DFT 1.5 mils				
DRY SCHEDULE: [at 50% RH and 1.5 mils DFT]				
	45° F	60° F	75° F	90° F
Dry to Touch	2 hrs	1 hrs	30 mins	15 mins
Handle/Recoat	5 hrs	2 hrs	1 hrs	45 mins
Full Cure			7 days	
After 1 week, light sanding may be necessary if cured coat- ing is subject to exterior exposure for extended periods.				

COLOR AVAILABILITY:

TriKote W is available in factory stock colors. Triangle stocks safety and traditional implement colors. Many colors may be tinted, however, special costing will be applied.

- - G = gloss S = semi-gloss
 - S = semi-glos M = matte
 - F = flat

PACKAGING:

Four 1 gallon cans per case 5 gallon pails 55 gallon drums 250 gallon totes



TriKote W[™] Product Finishing, Water Based Topcoat

Application Data

SURFACE PREPARATION:

- Surfaces to be coated must be clean, dry, and free of oil, grease, dust, flaky rust, mill scale, and other foreign matter that could interfere with adhesion.
- Recommended surface preparation includes iron phosphate, zinc phosphate, and surface blasting that removes all mill scale.
- · Wood and galvanized metal must be primed
- Applied material must be protected from all forms
 of moisture until recoat dry time is met
- Both surface temperature and ambient temperatures must be above 50° F and remain above 50° F for four hours after application.

RECOMMENDED PRIMERS:

- 964P ShopCoat W
- 965P TriPrime W
- 966P TriBond W

Consult your Triangle Coatings representative for solvent based primer recommendations.

APPLICATION:

Apply **TriKoteW** using HVLP, air-assisted airless, or airless.

HVLP:

Air Assist Airless:

Fluid Tip:	013015"
Fluid pressure:	800 - 1,200 psi
Air Cap Pressure:	10 psi

Airless:

Fluid Tip:	013015"
Fluid Pressure:	2,000 - 2,500 psi

THINNING:	none
-----------	------

CLEANUP:		water
Clean wet	tools with water.	

Health & Safety

WARNING:

COMBUSTIBLE LIQUID AND VAPOR. May be harmful if swallowed or inhaled. Vapor may affect the brain or nervous system causing dizziness, headache or nausea and can cause nose and throat irritation. Liquid contact with eye and skin causes irritation. Keep away from sparks, heat or open flames. Use with adequate ventilation. Avoid breathing of vapor. Avoid contact with eyes, skin, and clothing. Wash hands thoroughly after using and before eating and smoking. Wear an appropriate, properly fitted respirator (NIOSH/MSHA approved) during and after appliation unless air monitoring demonstrates vapor levels are below applicable limits. Follow respirator manufacturer's directions for use. Keep container closed when not in use. If spillage occurs, absorb and dispose of according to local regulations.

NOTICE:

Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. Reports have associated repeated and prolonges occupational overexposure to solvents with permanent brain and nervous system damage.

FIRST AID:

Should eye contact occur, flush with plenty of water for at least 15 minutes and get medical attention if vision is disturbed. For skin, wash thoroughly with soap and water. If swallowed, seek medical attention immediately. DO NOT induce vomiting.

THIS PRODUCT IS FOR PROFESSIONAL USE ONLY.

KEEP THIS PRODUCT OUT OF THE REACH OF CHILDREN.

Shipping & Handling

SHIPPING DESCRIPTION: [CFR 49]		
Ground, Air, Vessel Non Re	egulated Material	
Required Label & Marking		
IMDG PACKAGING:	Not Regulated	
IMDG STOWAGE:	Not Regulated	
UNIFORM FIRE CODE: [CFR 29]	CLASS III-B	
STORAGE TEMPERATURE:	120° F max	
SHELF LIFE: [warranted]	6 MONTHS	
HMIS RATINGS: H - 1; F	- 1; R - 0; PP - H	

WARRANTY: The statements made herein, on labels, product bulletins, or by any of Triangle Coatings', Inc. employees or agents concerning this product are given for general information only. Due to variables beyond Triangle's control in application, surface preparation, surface temperature, humidity and other variable factors Triangle assumes no liability for any claim that may arise out of the use of its products and disclaims any warranty expressed or implied relating to the storage, application, thinning, merchantability, Buyer's assumption of performance, and the fitness for a particular purpose. Receipt of products from Triangle or its agents constitutes acceptance of the terms of this warranty. In the event that Triangle finds that the product delivered is not of Triangle's standard quality, Triangle will at its sole discretion, either replace the product or refund the purchase price. Triangle's choice of one of these remedies shall be the Buyer's sole remedy. Triangle will under no circumstances be liable for consequential damages, except insofar as liability is mandated by law. Triangle will deliver products at agreed times insofar as it is reasonably able to do so, but it will not be liable for failure to deliver on time when the failure is beyond its reasonable control.