

# TECHNICAL BULLETIN

# 16628WEF-LVOC/16062CEH-LVOC Two Component White Semi-Gloss Epoxzen, Fed. Std. Color #27875 Per MIL-PRF-22750F

#### PRODUCT DESCRIPTION

EPOXZEN is the trade name for Hentzen's epoxy coating. This product is a two component catalyzed system that will meet or exceed the performance of MIL-PRF-22750F.

### **HANDLING & STORAGE**

The containers should be stored away from direct sunlight and heat. Freezing is not harmful if reheated gently to room temperature prior to use.

#### PHYSICAL CHARACTERISTICS

1	6628WFF	LI VOC V	Vhite Semi-	Gloss Enoxzen	- Component	Δ٠

Weight per Gallon:	$13.45 \text{ lbs.} \pm .35$
Weight Solids:	$70.20\% \pm 1.0$
Volume Solids:	$52.75\% \pm 1.0$
Viscosity:	60 - 65 KU's

# 16062CEH-LVOC Clear Epoxy Hardener - Component B:

Weight per Gallon:	$9.24 \text{ lbs.} \pm .25$
Weight Solids:	$45.04\% \pm 1.0$
Volume Solids:	$49.09\% \pm 1.0$
Viscosity:	35 - 45" #4 Ford

# Admixed Characteristics:

Catalyzation Ratio:	3:1 by volume
Weight per Gallon:	$12.39 \text{ lbs.} \pm .35$
Weight Solids:	$65.50\% \pm 1.0$
Volume Solids:	$51.24\% \pm 1.0$
VOC:	1.80 maximum
Viscosity:	16 - 22" #4 Ford

Theoretical Coverage - sq. ft./gl.

@ 1.0 mil dry film thickness: 821.83

Useable Pot Life: Less than 70" #4 Ford Cup

in 4 hours - not gelled in 8

hours

Gloss @ 60° Meter: 15 - 30° @ 2.0 mils

Cure Schedule - Air Dry @ 77°F &

50% Relative Humidity:

Dry to Touch: <4 hours
Dry Hard: <8 hours
Recoat Up To: 72 hours
Full Resistance Properties: 7 days

#### ENVIRONMENTAL REPORT

Volatile Content (Wt.%):	34.50
Organic Volatile Content (Wt.%):	9.14
Exempt Solvent Content (Wt.%):	25.36
Exempt Solvent Content (Vol.%):	32.82
VOC Minus Water:	1.80 max.

#### **DIRECTIONS FOR USE**

Component A should be thoroughly agitated prior to blending. After agitating Component A, mix 3 volumes of Component A to 1 volume of Component B and mix the two Components well. Allow the admixed product 30 minutes to induct prior to spraying. No further reduction is necessary. Mix only what you will use in 4 hours. Viscosity increase will occur when admixed.

# PRECAUTIONS & SAFETY

- Do not apply at temperatures below 50°F.
- Read all container labels.
- Read Material Safety Data Sheet.

# **CLEAN-UP**

Clean equipment immediately after use with 00212SST-1 Solvent Blend or equivalent.

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