# Dura**set**2500

Aliphatic Acrylic Polyurethane



#### **FLEET ENAMEL / RESINOUS FLOORING**

Designed for trailer, fleet and refinish markets when high clarity and a fine finish is required. SET2500 has similar features to international automotive-grade finishes. It dries to an extremely durable yet flexible rust preventative super high-gloss finish and provides optimum resistance to chemical exposure and harsh environments making it a great choice for flooring.\*\*

#### Recommended For:

- Refinish Markets
- Trailer and Fleet
- Equipment Manufacturers
- Flooring\*\*

#### Features:

- Long Pot Life/Short Dry Time
- Excellent Gloss and Color Retention
- Outstanding Flow and Leveling
- Two-Component Pkg.

#### FOR INDUSTRIAL USE ONLY

**Surface Preparation:** Surface should be clean and free of all surface contamination, using SET500 or similar cleaner. For light rust, treat with SET400, a rust converter. For heavily rusted areas, use abrasive blasting. When needed on nonferrous metal, prime with SET7300 or SET7900 Epoxy Mastic. For previously painted surfaces, sand using 320 grit (dry) or 400 grit (wet). Treat aluminum with a commercial etching solution.

# Recommended Primers:

Ferrous metals: Use SET70 or SET7500. Nonferrous metals: Use SET7300 or SET7900.

Apply SET2500 to properly cured primers only.

### Colors:

Standard clear, stock colors, custom matches available upon request.

#### Shipping Weight:

(approxmate due to color, fill level and pigment)

SET2500 Gal Kit: (A)10.5 lbs. / (B)1.5 lbs.

### **APPLICATION DATA**

Optional Enhancers:
Liquid Lightning Accelerator
Will significantly decrease pot life



4-5 wet mils per coat

Dry Film Thickness: 2–3 mils per coat

Pot Life @ 77°F (25°C):

6–8 hours (avoid moisture contamination) Consult manufacturer when using in high humidity (above 85%).

#### **EQUIPMENT:**

Apply by Air-Assisted Airless or HVLP:

Air pressure not to exceed 10 psi at the air cap.

HVLP:

45–60 psi at the gun 1.4–1.5 mm or equivalent

AA Airless:

60 psi at the gun Recommended liquid pressure is 1500– 3300 psi with a tip size from 411–515.

Roller/Brush:
Not recommended

# **MIXING AND THINNING:**

Two-component packaging. If necessary, depending on application and temperature, thin up to 15% with SET601 or SET602 (exempt solvent). Always thin after adding catalyst.

SET2500 (A) : SET2500 (B) Catalyst : SET Reducer

Mixing:

SET601 above 80°F (27°C) or SET602 below 80°F (27°C) (SET600 reducers are exempt solvents.)

CURE SCHEDULE @ 77°F (25°C):	
Tack Free	1.5 hours
Drying Time	12 hours
Curing Time	7 days
Recoat	1.5 hours minimum/48 hours maximum (degloss and recoat)

# **STORAGE CONDITIONS:**

Store indoors @ 40°F-110°F (4.4°C-43.3°C)





#### **CHEMICAL RESISTANCE**

Although SET2500 exhibits resistance to these environments, this list is not meant to imply an express guarantee in actual service. It is recommended that the user contact Surface Engineered Technologies (SET) for specific recommendations when severe exposure is expected.

WATER	
SALTS	
ACIDS	
SOLVENTS	
ALKALIS	

PHYSICAL PROPERTIES	
PROPERTY	VALUE*
Finish	Super High Gloss
% Solids by Volume	54% ± 2%
% Solids by Weight	66% ± 2%
Theoretical Coverage @ 1 mil	865 sq. ft. per gallon, depending on color The actual coverage will be less depending on application techniques, job conditions and type of surface to be coated.
Viscosity at 77°F (25°C)	60 sec. @ 2-2
VOC Actual	293 g/L / 1.6 lbs./gal.
VOC Regulatory	335 g/L / 2.0 lbs./gal.
Flash Point	Part A: 56°F (13°C) / Part B: >122°F (>50°C)
Weight of Volatiles	32.4% ± 2%
Weight of Exempt	10.4% ± 2%
Volume of Exempt	12.5% ± 2%
Shelf Life (when kept at the recommended storage conditions and in original, unopened containers)	24 months @ 77°F (25°C)
Pigment Type	Chemical Resistant
Solvent Type	Aromatic/Aliphatic/Esters
Vehicle Type	Acrylic Polyurethane
** Check your local and state air quality regulations before use.	* Values listed will be color dependent Values blended 7A:1B

#### **SAFETY**

Read Safety Data Sheets and container label cautions and warnings for important safety and health information prior to use. KEEP OUT OF REACH OF CHILDREN.

**Ventilation:** When using in enclosed areas, adequate air circulation must be used during and after application until the coating is fully cured. The ventilation system should be capable of preventing the solvent vapor concentration from reaching the lower explosion limit for the solvents being used. If the user is not sure or not able to monitor the levels, then use an approved (MSHA/NIOSH) respirator.

**Caution:** This product contains flammable solvents. Keep away from sparks and open flames. All electrical equipment/installations should be grounded in accordance with the National Fire Protection Association's (NFPA 70°)/National Electric Code° (NEC°). In areas where potential explosion hazards exist, personnel should be required to use non-ferrous tools and wear conductive, non-sparking shoes.

## **DISCLAIMER**

At the time of publication, the product and technical data contained herein is believed to be accurate by Surface Engineered Technologies (SET). SET is committed to the continual improvement of its coatings, which may cause future product/technical data to change without prior notice. Our products are intended for use by properly trained personnel in industrial applications. Product performance will depend upon surface preparation, technique, method of application, surface to be coated and environmental conditions. However, there is no guarantee of comprehensiveness, accuracy or product performance given or implied herein. SET recommends that products be tested regarding these parameters prior to final use. Always refer to the current Safety Data Sheet before use.

**WARRANTY:** Surface Engineered Technologies (SET) warrants its products to be free of defects in materials and workmanship. Since SET has no control over surface preparation or application methods, no guarantee concerning results is offered, expressed, or implied. If this product is found to be defective, liability shall be limited to the refund of purchase price or replacement of product.

