

## **Product Data Sheet**

# **LoHAPS Gloss Enamel Series**

## **Product Description**

A low HAPS, quick drying, high-solids, acrylic enamel developed for industrial applications.

#### Where to Use

Typical uses include original equipment machinery and other production line applications. For use where a VOC compliant coating is required in place of present conventional coatings such as Saf-T-Gard or Quick Touch enamels.

#### **Product Characteristics**

Color Custom Colors

Gloss High Gloss

Architectural and Industrial

Maintenance Category Quick Dry Coatings

**Drying Time** 

| Temperature     | To Touch   | To Recoat |
|-----------------|------------|-----------|
| 75°F / 55% R.H. | 45 Minutes | 2 Hours   |

(Cooler temperatures and higher humidity will lengthen drying time)

#### **Preparation & Priming**

Surface Preparation For maximum performance, the recommended substrate should be blasted in accordance with SSPC-SP6

commercial blast. If blast cleaning is not feasible, the substrate should be degreased in accordance with SSPC-SP1. All burrs should be removed and sharp edges or rough weld seams should be ground down. Where weathered steel is applicable and where substrate has reached rust grade, the appropriate chemical

cleaning or blasting will be necessary.

Primer Coats This product is recommended for use over Anchor LoVOC primer #B7911 or LoHAPS versions #CC0655 and

#CC0658. This product is designed to be applied over barrier type primer or intermediate coats. When this is not possible, the coating can be applied directly to clean metal making sure a maximum millage of 2.0 mils dry per coat is applied. Each service environment may require a specific coating system or combination of

Anchor products. Consult your Anchor representative for specific job recommendations.

#### Mixing & Application

Mixing Stir thoroughly, making sure no pigment remains on the bottom of the can.

This coating is VOC compliant and ready-to-spray. If permitted by federal, state and local regulations, thin

with #T0050M, a no HAPS solvent.

Surface Temperature Minimum 40°F, Maximum 110°F - The surface should be dry and the relative humidity should be no greater

than 85%.

Recommended Thickness 1.6-2.0 mils dry per coat, two coats recommended

Theoretical Coverage 842 ft²/gal at 1 mil dry, assuming no application losses. Coverage will vary depending on the color,

application technique, porosity and design of the substrate.

 Coverage Rates per Coat
 Dry Mils
 Wet Mils
 Ft²/gal

 Suggested Minimum
 1.8
 3.4
 468

 Minimum
 1.6
 3.0
 526

 Minimum
 1.6
 3.0
 526

 Maximum
 2.0
 3.8
 421

Application Equipment Airless Spray Pressure 1200-2200 psi

Tip 0.011"-0.015"

Conventional Spray Air Pressure 60-80 psi

Fluid Pressure 10-20 psi

## LOHAPS GLOSS ENAMEL SERIES

## Mixing & Application Continued

Application Considerations

This material dries very fast and will build much faster than conventional enamels such as Quick Touch. Use caution when applying to avoid excessive film build. Start with a 0.013" tip orifice and pressures that allow for wet coat without dusting or blow-out. Adjust tip and pressure settings as necessary. Where air quality regulations allow, thin only if necessary up to 15% or until material atomizes at the tip. Apply in wet coats to avoid dusting. When spraying, use a cross-hatch method, overlapping each pass 50%. Clean spray system thoroughly before and after each use. On a derusted surface, the application of a dry film of at least 2.0 mils is recommended.

#### **Technical Information**

Volume Solids 51.78% - Varies by Color

AIM Category VOC Limit 3.8 lb/gal (450 g/l)

3.27 lb/gal (377 g/l) - Varies by Color **Actual VOC** 

9.57 lb/gal (1170 g/l) - Varies by Color **Density** 

55 Gallon drums, 5 Gallon pails, and 1 Gallon cans <u>Packaging</u>

**Physical Properties** Fair Good Water: Good Alkalis: Acids:

## Clean-up & Storage

Cleanup Use Anchor #T0050M

Storage Temperature Maximum 110°F Minimum 20°F

**Shelf Life** Under Normal Conditions (Unopened) - Two Years

## Safety & Important Information

WARNING! FLAMMABLE LIQUID AND VAPOR. VAPOR HARMFUL. CAUSES EYE IRRITATION. CONTAINS: XYLENE, METHYL N-AMYL KETONE, METHYL PROPYL KETONE, MINERAL SPIRITS AND DIETHYLHEXYL PHTHALATE. Vapor harmful. May affect the brain or nervous system causing dizziness, headache or nausea. Causes nose, eye, skin and throat irritation. May be harmful if absorbed through skin. Harmful if swallowed. NOTICE: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. Possible cancer hazard. Contains diethylhexyl phthalate which may cause cancer based on animal data. (Risk of cancer depends on duration and level of exposure.)

Keep away from heat, sparks and flame. Vapors may cause flash fire. Do not smoke. Extinguish all flames and pilot lights, and turn off stoves, heaters, electric motors and other sources or ignition during use and until all vapors are gone. Prevent build-up of vapors by opening all windows and doors to achieve cross-ventilation. Use only with adequate ventilation. Do not breathe vapors or spray mist. Ensure fresh air entry during application and drying. If you experience eye watering, headache or dizziness or if air monitoring demonstrates vapor/mist levels are above applicable limits, wear an appropriate, properly fitted respirator (NIOSH approved) during and after application. Follow respirator manufacturer's directions for respirator use. Do not get in eyes, on skin or clothing. Wash thoroughly after handling. KEEP OUT OF REACH OF CHILDREN.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead. WARNING! Sanding or scraping pressure treated lumber may be hazardous; wear appropriate protection.