

**Technical Datasheet** 



## **INTRODUCTION**

SETYRENE 13-3504 resin solution is an oxidizing oil modified alkyd copolymerized with an acrylic monomer to produce a vehicle for fast air dry or bake finishes having good durability and resistance properties.

### **TYPE**

Acrylic modified copolymer alkyd

# FORM OF DELIVERY (F.O.D.)

50% non-volatile in xylene

## **PRODUCT DATA**

Non-Volatile, by wt: 50.0 ± 1.0 %

Viscosity (77° F): P – T Gardner – Holdt
Color: 5 maximum Gardner

Acid value, on n.v.:  $7 \pm 3 \text{ mg KOH/g}$ 

Appearance: Clean, clear and free from extraneous matter

Density:  $8.10 \pm 0.05$  lbs/gal

HEW on n.v.: 1550

Reduced viscosity: C – E Gardner – Holdt @ 40% in xylene

Non-volatiles, by vol: 44.0%

Flash Point: 81° F Setaflash

### PERFORMANCE HIGHLIGHTS

- Rapid air dry
- · Good adhesion, flexibility, gloss, color and color retention
- Compatible with a variety of film forming resins

#### **SUGGESTED USES**

- Air dry or baked finishes for farm implements
- Machinery, metal furniture, yard goods and tools
- · Highway equipment

## **STORAGE**

At temperatures up to 100°F storage stability packed in original containers amounts for 1 year.

# **PRECAUTIONS**

Before using SETYRENE 13-3504, see the Safety Data Sheet (SDS) for information on the identified hazards of the material and the recommended personal protective equipment and procedures.

# STORAGE AND HANDLING

Care should be taken not to expose the product to high temperature conditions, direct sunlight, ignition sources, oxidizing agents, alkalis or acids. Storage and handling should be in stainless steel, amber glass, amber polyethylene or baked phenolic lined containers. Wash thoroughly after handling. Keep container tightly closed. Use with adequate ventilation. See the SDS for the recommended storage temperature range for SETYRENE 13-3504.