





# **INTRODUCTION**

SETALUX 27-1026 acrylic polyol provides ease of coating application, good adhesion and good flexibility when crosslinked with aliphatic isocyanates. Coatings formulations with this resin exhibit superior flow, gloss, gloss retention, corrosion resistance and other high performance properties.

### **TYPE**

Acrylic polyol

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

80% non-volatile in methyl n-amyl ketone

# **PRODUCT DATA**

Non-Volatile, by wt.: 80 ± 2 %

Viscosity (77° F): Z2+ - Z4+ Gardner Holdt

Acid value, solids: 4.5 – 6.0 mg KOH/g
Color: 2 maximum APHA

Appearance: Bright, clear and free from extraneous matter

Density: 8.70 lbs/gal

Flash Point: 102° F Setaflash

Non-volatile, by vol: 79.7% HEW on solids: 480

Reduced viscosity: R – U Gardner – Holdt @ 70% n.v. in n-MAK

### PERFORMANCE HIGHLIGHTS

- Very good application properties, gloss and DOI
- Good durability and gloss retention
- Good resistance properties and low VOC coatings at 3.5 lb. / 420 gm. or less

#### **SUGGESTED USES**

- Varnishes and clearcoats for wet-on-wet systems
- Topcoats for steel and maintenance uses
- High gloss one-coat metallic finishes for Car Refinish and industrial applications

# **STORAGE**

In the original sealed containers, this product is stable for 3 years at temperatures up to  $100^{\circ}F$ 

# **CURING WITH POLYISOCYANATES**

Based on 100% conversion of reactive groups the following equation can be used to calculate the quantity of polyisocyanate needed for crosslinking 100 parts (Setalux 27-1026) (on solids):

Polyisocyanate =  $\frac{42 \times 100 \times OH\% \text{ (solid resin)}}{17 \times NCO\% \text{ (f.o.d.)}}$ 

42 = molecular weight of the NCO-group 17 = molecular weight of the OH-group

Anhydrous solvents as well as solvents free of hydroxyl functional groups should be used in the presence of polyisocyanates, as dilution solvents.

## **PRECAUTIONS**

Before using SETALUX 27-1026, see the Safety Data Sheet (SDS) for information on the identified hazards of the material and the recommended personal protective equipment and procedures.

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# **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 SETALUX 27-1026.

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