

# GLAZON 149 \*BPA FREE\*

ACRYLATE COATING: UV CURE

**SERIES U149** 

SATIN FINISH; MAR AND FINGERPRINT RESISTANT



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## **DESCRIPTION**

Glazon 149 is a UV curable satin finish coating based on free radical cure acrylate chemistry. Applied coatings have an attractive satin gloss along with excellent mar, slip and fingerprint resistance.

## **TYPICAL USES**

Glazon 149 satin finish coatings are typically used as a protective coating on LDPE or HDPE. However, Glazon 149 can also be used as a clear overprint varnish on various paper stocks and as a finish coat on wood. Glazon 149 may also be used as a protective coating on various metals and wires. The Glazon UV Series exhibits excellent adhesion to aluminum.

#### NOTICE

Before using this product, read all warnings, limitations and safety information printed on the product label, Safety Data Sheet (MSDS), and Technical Data Sheet.

#### **OUTSTANDING FEATURES/BENEFITS**

- · Fast cure
- BPA Free
- · Applicable to heat sensitive substrates
- · Outstanding fingerprint resistance
- · Excellent slip for easy packaging

## **LIMITATIONS**

Tubing and storage containers must be stainless steel or opaque HDPE or polypropylene plastic.

COMPOSITION AND PHYSICAL PROPERTIES			
Net Weight per gallon	$8.9 \pm 0.5$ lbs.	Vehicle	Acrylate Resins
Weight Solids	65-75%	Color	Clear
Volume Solids	63-70% (Theoretical)	Finish	Satin
VOC	2.31 lbs./gallon (Theoretical)	Gloss	28 - 32 @ 60° ASTM D523
Odor	Glycol Ether	Cleanup	MEK
Viscosity	300 – 800 cps @ 77°F, #3 spindle, 50 RPM	Thinner	PnP 2-propoxypropanol (D168-C01)
Shelf Life	12 months in unopened container	UV Cure	See CURING
Storage Conditions	≤100°F		
Flash Point	119 ± 2°F Setaflash		
Coverage Rate*	2100 sq. ft./gal @ 0.5 mil (Theoretical)		
*Actual figures do not inc	lude spray loss. Also allow for surface irregu	ularities and porosity	as well as material loss when mixing.

#### **STIRRING**

SHOULD BE STIRRED THOROUGHLY BEFORE USE AND DURING APPLICATION.

#### **THINNING**

Use PnP 2-propoxypropanol (Sandstrom D168-C01) sparingly.

# **APPLICATION**

In application areas, lights with low levels of UV output should be used.

Typically applied by a precision direct coating operation. Can also be applied by spray, gravure, flexo, offset, and direct lithographic processing.

Wet film thickness of 0.3 mil - 0.8 mil is usually applied.

## **CURING**

Cure is achieved by using any number of commercially available UV curing units. The wavelength of the UV curing source should be 250 - 430 nanometers. Cure rate is dependent on the number of lamps available and wet film thickness. Typically a 0.4 mil wet film will cure with 2 passes at 30 ft./minute/lamp using 1400 watts/inch medium pressure mercury vapor lamps, or equivalent. Heat sensitive substrates may require addition of infrared filters to your curing unit or curing out of focus to dissipate excess heat.

**WARNINGS:** Constant stirring is imperative for best results.

**DANGER! USE WITH ADEQUATE VENTILATION.**