ZOHO® HE3747H



Product Data Sheet

HE3747H is a thermoset, solvent-based acrylic resin.

Characteristics

It is used to prepare bicycle baking paint, aluminum powder baking paint, overprint varnish with amino resin.

Delivery form

70% in xylene/n-butanol;

Product specifications

Solid Content: 68.0–72.0%

Viscosity (25°C, NDJ rotational viscometer): 3.0-6.0 Pa.s

Color number $\leq 1 \# \text{ (Fe-Co)}$

Acid value 6.0-10.0 mgKOH/g

Appearance clear and transparent

The following items are not required:

flash point 25°C density (20°C) 0.99-1.03 g/ml

Principal properties

High gloss and fullness; Good flexibility;

Good adhesion;

Good recoatability.

Applications

It is used to prepare bicycle baking paint, aluminum powder baking paint, overprint varnish.

Compatibility with resins and solvents

HE3611	+	HE3654	+	xylene	+	2- Butoxyethanol	+
HE1762	+	HE3659	+	trimethy lbenzene	+	CAC	+
HE3746	+	HE5968	+	butyl acetate	+	isobutanol	+
HE3646 E	+	HE3657	+	cyclohe xanone	+	Methyl ethyl ketone	+

Note: + means soluble/miscible; Omeans partially soluble/partially miscible;

- means insoluble/incompatible.

Reference recipe

varnish		diluent		
HE3747	55	PMA	35	
HE1767	21	DAA	15	
BYK306	0.2	butyl acetate	35	
E44	4.1	CAC	10	
isobutanol	9.7	isobutanol	5	
butyl acetate	11			
PMA	5			

Storage guidelines

The resin should be stored indoors in original, unopened, undamaged container in a dry place at storage temperature no more than 30°C. Exposure to direct sunlight should be avoided.

Shelf life

Under above mentioned storage condition, the shelf life of the resin will be 365 days after production.

For more than 365 days, the goods are still owned by ZOHO Company, the company's QC can make the corresponding extension of the shelf life after testing qualified.

Material safety

This product data sheet only applies to the latest version of Material Safety Data Sheet. Any updates to safety-related information that are consistent with legal requirements will only be reflected in the safety data sheet, at the same time the Sheet will be updated and published. Information on current classification and labelling, application and process methods, and more safety-related data can be found in the latest Material Safety Data Sheet.

1.1 / 19.10.2023 (Replace all previous versions)

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