

#### Achieve the innovative value of paint

# JIAZHI® Easy-cleaning functional resin

#### Model number

JIAZHI®JZ-9546

### **Specification**

Composition	Fluorosilicon modified hydroxyl	
	acrylic resin solution	
Appearance	Slight yellowish to yellowish liquid	
Solvent	BAC/ PMA/ Xylene	
Content	50±3%(105℃ 2h)	
Density	1.05-1.09g/ml(25±1)°C	
Viscosity	100-1000mPa·s	
	(Rotating viscometer)(25 $\pm$ 0.2) $^{\circ}$ C	
Hydroxyl value	76±5 mg KOH/g	
	(Theoretical value of solid resin)	

Note: This datasheet is intended to give typical results, not standard. Subject to COA.

## **Application system**

Solvent-based

## **Properties**

- Increase slip. Improve hydrophobicity and oleophobicity.
- Provide anti-marker wiping performance.
- Provide lotus.
- Excellent flexibility.
- Excellent scratch and wear resistance.
- Compared with anti-graffiti additive, better anti-graffiti effect and sovlent-resistant wiping performance.
- Excellent weather resistance.

#### Recommended formula

1. Suggestion for PU varnish formulation

- 20		
	Material	Dosage%
Part A JZ-9546		76.0
	PMA	22.65-22.74
	Dryer(1%)	1.0
	WE-D8920BR(leveling agent)	0.25
	WE-D980(defoamer)	0.01-0.1
	Total	100
Part B	N3390	11.5

#### Note

1. Usage recommendation for defoamer

Add WE-D980 with 0.01% to PU varnish and no affecting of compatibility.

Can increase the addition to 0.1% of WE-D980 to color paint.

- 2. NCO% of N3390=19.6, produced by Covestro, Germany.
- 3.The mixed part A and B should be used up within 5-7 hours in a sealed container. Otherwise, the mixed material will be gelled.
- 4.Suggest dry it at 80°C for 1h or 150°C for 5min.

# Storage stability

Keep intact 36 months in original package. Products beyond the storage period may continue to be used after inspection. The container must be closed immediately after use.

## package

25KG / 180KG