

SNK-2232 (Polyurethane Acrylate) Pu Acrylate UV Inkjet Resin

Basic Information

Place of Origin: Wuhan, Hubei, China
Brand Name: Meilun Materials
Model Number: SNK-2232
Minimum Order Quantity: 20kg

• Packaging Details: 20kg/barrel, 200kg/barrel

• Supply Ability: 50T/month



Product Specification

• Highlight: Colorless UV Inkjet Resin SNK-2232

Polyurethane Acrylate

, SNK-2232 transparent UV Inkjet Resin,

SNK-2232 UV LED pu acrylate

Product Description

UV Plastic Coating Resin(Polyurethane acrylate)SNK-2232

Product Description:

Main Applications: Coatings for optical fibers, metal coatings, etc. Provides curing and flexibility for UV wood coatings

Processes: Screen printing, roller coating, spraying, adhesive applications, etc. Compatible with conventional UV monomers and resin blends.

Typical performance characteristics:

- 1:Excellent scratch resistance, excellent yellowing resistance, excellent water and chemical resistance, excellent temperature resistance, etc. Provides curing and flexibility for UV wood coatings systems.
- 2:Number of functional groups: 2, Curing energy: 300-500 mJ/cm², can be cured with both UV and UV-LED.
- 3:Molecular weight (Mw): 1500-3000, soluble in ketones, esters, and aromatic solvents.

This product offers a range of desirable properties including scratch resistance, yellowing resistance, water and chemical resistance, and temperature resistance. It is suitable for use in UV wood coatings systems, providing curing and flexibility. It can be cured using both UV and UV-LED light sources and is soluble in ketones, esters, and aromatic solvents.

Technical Parameters:

serial number	Technical parameter items	unit	Technical parameters
1	viscosity	mpa.s/60°C	20000-40000
2	Solid content	%	≥98
3	Exterior		Colorless transparent viscous
4	color number	Gardner,25°C	<1
5	AV	mgKOH/g	≤3
6	NCO	mgKOH/g	≤3
7	Polymerization inhibitor	ppm	< 800

Storage and validity period:

- 1: This product should be stored in a cool, well-ventilated room, and strictly protected from light exposure for stable storage.
- 2: Keep the resin away from heat sources and store it in a dark place to prevent potential hazards or affecting the stability of
- 3: When stored at room temperature, it remains stable for six months. After use, please tightly seal the container to avoid exposure to light sources and gelation.

Package:

200 kilograms/iron drum 20 kilograms/iron drum 200 kilograms/plastic drum







