

Polyamide wax paste Better BK-3229

Product features:

Better BK-3229 is a polyamide wax slurry pre-dispersed in the solvent, which can provide the anti-settling property of pigments and fillers in the coating system and the anti-sagging property during the coating construction, provide the anti-settling effect of pigments and avoid the hard agglomeration deposited on the bottom of the tank, and add the anti-settling property of aluminum slurry, pearl powder, matting powder, fluorescent pigment and other systems that can not be grinded after the proper dispersion conditions. It can thicken most solvent types Anti-flow effect, especially suitable for high film thickness coatings, can be used in polyurethane, aminoalkyd, acrylamide, epoxy, vinyl, solvent-based ink, UV, seam sealant and other fields.

Physical properties:

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product type	Rheological aids
appearance	Light yellow soft wax solid
Relative density (water=1) 20 °C	$0.88 \pm 0.03 \text{g/m1}$
Solid content	$20 \pm 1\%$
Storage period	12 months
Storage method	The room is well ventilated, protected from light a heat, and the storage temperature is 0-40 $^\circ\!C$.

Add amount and use method:

- Addition amount: 0.5-2.0% of total formula amount
- Better BK-3229 needs a certain dispersion time to form the required thixotropic structure.
- High-speed disperser is the most appropriate disperser. The disperser time should be controlled within 60 minutes, the temperature should be controlled below 50 °C, and the disperser temperature should be controlled below 40 °C, especially the temperature of 25 °C 35 °C, and the time of 30-40 minutes, which can ensure the complete dispersion of anti-sediment agent and avoid excessive dispersion.
- Better BK-3229 does not require pre-activation and grinding after adding, and has a slight impact on viscosity.

• If the surface of Better BK-3229 is dry, crusting, caking and other phenomena, this part needs to be removed.

Safe operation information:

- Transportation and storage: it must be transported and stored at a temperature of 0-40 °C. Store in a cool, dry and ventilated place, and place it upright to prevent leakage. Keep away from heat and ignition sources during storage, transportation, loading and unloading. Containers containing products shall not be directly exposed to heat radiation.
- This product contains solvent, which should be handled carefully to avoid contact with skin and eyes. Please refer to MSDS for more details.
- The above information is based on the experimental data of our company. The performance may vary with different substrate and construction conditions. It is recommended that customers try it according to their own conditions.