Britacel Silicones Ltd.



TEXFIN P 1.8 THICKENING AGENT

Application:

Suitable for high color yield pigment printing process and Coating.

Characteristic:

- 1. Comparing with conventional thickener, Texfin P1.8 featured with bright and brilliance color yield and less dosage.
- 2. Sharp printing articulation with very soft handle.
- 3. APEO free, zero-formaldehyde contained, an environmental product.

Technical indicators:

Appearance milky white emulsion

pH value 6.5±0.5 lonic anionic

Using method:

General consumption of Texfin P 1.8 is about 1.5-1.8% (and adjustable as per the actual condition).

Thickening the Texfin P 1.8 with water to make the white paste, then put some quantity of binder and color, stirring evenly for application.

Ecological data:

No free formaldehyde, heavy metal ions and aromatic amine compound contained, Texfin P 1.8 is a non-toxicity, non-pollution, and environmental product. General chemicals operations should be obeyed while storing, transporting, and using. Prohibit eating.

Package and storage:

Be packed in plastic cask of 50kg with well-closed package of plastic bag inside. This products should be kept in shady, cool and dry places with the temperature of 0-40°C, while the best storage temp. is 10-20°C. The left product should be well kept in closed container. Shelf life of Texfin P 1.8 is twelve months.

Note:

The above information is approved. Due to the different technology applied in different mill, the customers should make sure to take the right processing before using them.