



BESTCHEM

Technical Data Sheet

NPP-1800 White Cracking Paste

Introduction

Cracking rubber paste for textile screen printing, transparent, excellent soft hand feeling, the cracking effect will become big if more times in printing, meets ISO6330, OEKO-TEX requirements.

Specification

- Ingredients: Acrylic Resin
- Appearance: White
- Ion: Anion
- Solid Content: $53 \pm 2\%$
- pH: 8-10
- Packing: 20, 30kg PE drum
- Storage: Store air-tight in ventilated area under 35°C, 12 months.

Using suggestion

- For light color fabric: print NPP-688C as background then print cracking paste (clear 100~90% + white 0~10%). It can move fabric after cracking in flat table
- For dark color fabric: print NPP-688C as background then print cracking paste (clear 70~80% + white 30~20%). It can move fabric after cracking in flat table
- Coloring: Mix with PRC series or W series, adding <8%
- Curing: After cracking, leave 1~2 days natural dry and hot press before washing.
- Hot press: 120~140°C, 10~12 secs, .

Remarks

- Products are used for textile printing for water based only; must be stored air-tight after opening to prevent property changes.
- Customer is always recommended to perform test prior to bulk application.
- This TDS is meant as a reference, not a warrantee.
- After six to eight months of storage, please shake well before use. Sediment or oil-water

BEST CHEM CO., LTD. separation is normal. It will not affect or change the quality.

Tel. +886-3-3222667 Email service@chemical.com.tw

No.15, Ln. 192, Sec. 2, Nanshan Rd., Luzhu Dist., Taoyuan City 33860, Taiwan

www.chemical.com.tw