



BESTCHEM

Technical Data Sheet

NPP-688CKW White Cracking Paste

Introduction

Cracking rubber paste for textile screen printing, excellent soft hand feeling, coverage, washing fastness and color value, meets ISO6330, OEKO-TEX requirements.

Specification

- Ingredients: Acrylic Resin
- Appearance: White
- Ion: Anion
- Solid Content: $52 \pm 2\%$
- pH: 7-9
- Packing: 25, 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 90~80% + white 10~20%).
- For dark color fabric: print NPP-688C as background then print NPP-688CKW.
- Coloring: Mix with PRC series or W series, adding <10%
- Hot press: after printing leave one day then do hot press to enhance washing fastness, 120~140°C, 10~12 secs, .
- Curing: 120°C, 3 mins or 7 days natural dry before washing.

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 long time of storage, please shake well before use. Sediment or oil-water separation is

BEST CHEM CO., LTD. Formosa, Taiwan 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