

LC 2515 PUFF

- FEATURES** : An ideal choice for Puff Effects.
May be mixed and combined with Mattweiss, print paste, elastic white, orient paste and similar pastes in any desired percentages.
May be printed over elastic fabrics. Soft.
- APPLICATION** : Fully prepared and ready to use paste. Colouring may be done by 10–30gr/kg PG Group Pigments. For thickening, viscosity may be increased with RB2620 Thickener and a high rotation mixer. For White Puff, may be mixed in LC 2085 WHITE %20-25 percentages and may be printed as white puff. To increase and strengthen washing fastness %2-4 percentages RB 2600 OXAL or % 0,5-1 percentage RB 2601 SUPERFIX may be added.
- COLOUR** : Ecu
- PH** : $8.5 \pm 0,5$
- VISCOSITY** : (Brookfield25°CSp:6,Rpm:10)25.000–35.000Cp
- DENSITY** : 1,11gr/ml
- SCREEN** : 43/TThreads/cm is recommended.
- FIXING** : Fixing temperature and time;140°C-150°C,1-2minutes.
- CLEANING** : Screens and other equipments may be easily washed by pressure water.
- WASHING** : Reverse washing in 40C or below, Sensitive Programs.
- PACKING** : Plastic Packing of 30-60kg

Note : Above mentioned qualified data is obtained from our R&D tests done in our own R&D labs. Supplied as General Knowledge and Information only and should not be considered as a Warranty Information. Printing Quality may change for different company conditions. Please start your production process after completing your own trial tests. Please stir before using the product and keep the product in room temperature.