

Technical data sheet

CTS-F685 Acrylic Polymer in Primary Forms

This series product is suitable for all kinds of needle, woven cotton, T/C fabric, blended fabric foam printing etc.

Characteristics: This product is environmentally friendly foam slurry, feel is good, foaming evenness, good fastness.

Environmental protection: Formaldehyde by SGS test result meet the requirements of the European Union.

The proportion:

Product	Color
CTS-F685	50-100%
Rubber Paste	0-80%
Mesh No.	43-48T

The process:

Printing the under based → Print the Puff → Dry in natural → Bake with heat (150°C/2-3minutes) → Finish .

Curing Process:

Hanging for 8 hours.

Temperature:150°C with 120s.

Advice :

- 1, The use of color should be in normal standard;
- 2, In testing shall ensure that printed completely dry, otherwise it will affect the test result;
- 3、 In order to achieve this product the best wash water effect, suggest to add 2-4% of the high temperature fixing agent, and to extend the natural air drying time (but must not add catalyst, otherwise can't foaming)

In verbal or written just the technical advice to show our Companies sincerity, but for our products ,the user companies still have your responsibility for test, to verify whether is suitable for the process and to use; Given the use of the products of our company process conditions are not my company control, and therefore should be fully responsible by the users themselves.