

TECHNICAL BULLETIN Textile Processing Compound

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Let You LEAD The Process

Deep CV

Blooming Agent for Cotton / Viscose

Deep CV is the highly concentrated special silicone type finishing agent which imparts excellent bright & deep colour effect for fabric.

Uses

Deep CV gives excellent deep brighter / redder / bluer colour effect especially for deep shades. It can be used on cotton, viscose and their blends. It shows very good soft handle. It does not affect Sewability.

Feature	Benefits
Excellent colour deepening effect	 It gives a very dark colour effect to deep shades like black and make it jet black
 Universal applications 	It can be applied on cotton, viscose and its blends
No effects on fasteners properties	 It does not have any adverse effect on fastness properties of fabrics
Special acryl resin-based formulation	It is much better in performance as compared to other products without any negative impact on fabric properties

Application

The optimum dosage depends upon type of fabric, construction, weight, required performance and procedure. It is recommended to use **Deep CV** as below

- 1. Padding **Deep CV** 2 ~ 4% soln. (at room temperature)
- 2. pH range of finishing bath is adjusted at $4.0 \sim 5.0$. In case of using together with another finishing agent, the enough pre-test must be performed.
- 3. Squeezing Squeezing is necessary, because of preventing from unlevel adsorption.
- 4. Curing 160°C for 1~2 min

Properties

Chemical Constitution	Silicone Based Emulsion
Physical form	White emulsion
pH (aqueous solution)	6.5 ± 0.5
Specific gravity at 20° C	Approx. 1.00 g/cm3
Solubility	Readily dispersible in water
Storage Stability	Deep CV is stable for 6 months, when properly stored in closed containers at 20°C.
Ecology/Toxicology	The usual hygiene and safety rules for handling chemicals should be observed in storage and use. The product must not be swallowed.