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SPECIFICATION OF CARBOXYMETHYL STARCH (CMS) PRINTING PASTE

Product Name: Fushixin® Carboxymethyl Starch (CMS) Printing Paste Synonyms: CMS, Carboxymethyl Starch Sodium, CMC Printing Paste (for

general market use) **HS Code:** 3505100000

Application: Textile Printing & Dyeing

Description:

Fushixin® CMS Printing Paste, a high-performance, eco-friendly thickener from Fushixin Chemical Co., Ltd., is specifically formulated for reactive and disperse dye printing. Unlike single-component thickeners, our multi-component formulation is a result of improved polysaccharide compounds, which enhances paste rheology and stability. This advanced CMS product not only ensures a smooth and uniform printing paste but also provides exceptional color yield and brightness, effectively overcoming the limitations of traditional CMC and offering a superior cost-performance ratio.

TECHNICAL DATA SHEET

General Specifications	Appearance		Viscosity (mPa.s/cps, Brookfield) (5% solution, 20°C)			of	.:_4 0	Particle Size (Mesh)	Color Paste Stability
	•	Reactive-C	Disperse-C	MS Substituti		ion Moisture, ⁹			
Result	White powder, or yellowish/browningranules				0.5-1.0		≤15	20-70	≥72h
Degree of S	ubstitution (DS)	ķ	рН		Moisture (%			Particle Size (Mesh)	
Reactive-C	Disperse-CMS	Reactive-CMS	Disperse-CMS	Reac	ti∨e-CMS	Disper	se-CMS	Reactive-CMS	Disperse-CMS
0.8-1.0	0.5-0.7	6.5-8.5	6.5-8.5		≤15	≤	15	20-70	20-70

Note: Test methods should follow the Fushixin® Standard Document FSX-NK6-2011.

FEATURES

- **1.Exceptional Rheological and Chemical Stability:** Specifically designed to prevent color spreading and ensure sharp, clear print outlines.
- **2.Superior Color Yield:** Delivers excellent color value and brightness, allowing for vibrant and high-definition prints.
- **3.Strong Water Holding Capacity:** Prevents drying and screen clogging, ensuring a smooth and continuous printing process.
- **4.Excellent Compatibility:** Can be used with both reactive and acid dyes.
- **5.High Cost-Performance Ratio:** Offers a compelling alternative to sodium alginate, significantly reducing overall production costs.

PACKAGING AND STORAGE

Packaging: 25kg net weight in kraft paper bags with inner PE liner, or other packaging options as per customer request.

Storage:

- 1.Store in a cool, dry, and ventilated place. The ambient temperature should not exceed 40°C, with relative humidity not exceeding 80%.
- 2. This product is for industrial use only. It should not be stored with toxic substances or materials that have a strong odor.
- 3. The storage period should not exceed 2 years from the date of production
- 4. Products should be protected from water and package damage during transportation.

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