

Multi-functional Smoothing Agent HS-608

- Chemical Composition
 Special silicone multi-block complex
- Technical Specification
 - ☆ Appearance: Pale yellow emulsion
 - ☆ Ionic: Weak cationic
 - ☆ PH : 5~7
 - ☆ Solubility: easily diluted in water
- Properties
 - \Rightarrow To give soft, smooth, fluffy hand feel to the fabrics
 - To give PV velvet, flannel, coral velvet soft, fluffy and smooth, delicate touch;
 - ☆ Imparts good luster and brightness, whiteness and a small effect on the fabric shade
 - ☆ Hydrophilic, low yellowing Easy decontamination and antistatic properties
 - ☆ Good alkali resistance and good heat and anionic stability
- Field of Application
 - For acrylic, wool, wool acrylic yarn, sweaters and fabric smooth, soft, fluffy finishing;
 - **For PV velvet, flannel, coral velvet, polar fleece raising soft, fluffy finishing;**
 - ☆ For polyester, cotton, polyester / cotton, polyester / viscose, linen and blended fabrics excellent soft, smooth finishing;
- Application

☆

- ☆ Applied after dilution and used filter
 - Dipping Dosage : $1 \sim 5\%$ (o.w.f) Temperature: Room temperature
- ☆ Padding Dosage : 5~20 g/L Temperature: Room temperature
- Storage and Packing

☆ Shelf life : 6 months when store in cool, dry and shaded warehouse
 ☆ Packing: 120kg plastic drum;

O Compatibility of other auxiliaries and process need to be checked before application

Global Chemicals International Ltd. 高寶化工國際有限公司

Growing with You 你的希望 我的可能