



AMINO SILICONE SO-2100 SERIES

- Chemical Composition
 - Multi-component amino-modified polysiloxane
- Technical Specification
 - ☆ Appearance : pale yellow or transparent viscous liquid
 - ☆ Ionicity : weak cationic
 - ☆ pH value : 5~8
- Properties
 - ☆ Impart smooth handle to cotton, wool, linen and blended fibre
 - ☆ Impart special wax, elastic and full handle to fabric
 - ☆ Impart antistatic, washability and low yellowing properties to fabric
- Field of Application
 - Applied to softening finishing of cotton, wool, linen, polyester and their blended fabric
- Application
 - ☆ Padding : Dosage : 10~15g/L (30% emulsion), Temperature : room temperature
Process : one dip and one pad or two dips and two pads
 - ☆ Dipping : Dosage : 2~5% (o.w.f) (30% emulsion) Liquor ratio : 1 : 10~15,
Temperature : 30~40°C, Time : 30min
- Storage and Packing
 - Storage time : 6 months when store in cool, dry and shaded warehouse.
 - Packing : 120kg plastic drum

○ 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

China Tel: 0769 86290888 Fax: 0769 83392294

HongKong Tel: +852 25222811 Fax: +852 29730033

Growing with You

你的希望 我的可能