

POP RSF

(Finish for viscose fibre)

POP RSF is a non ionic finish for viscose staple fibre. It is non yellowing.

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| Composition | : | Fatty acid condensation derivative. |
| Properties | : | Imparts lubricity to fibre. |
| | : | Has good antistatic properties |
| | : | Non yellowing with good heat and light fastness. |
| | : | Compatible with non ionic, cationic and anionic products. |
| | : | Gives Scroopy and Crisp handle |

Characteristics value:

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|--------------|---|------------|
| Appearance | : | Creamish |
| Ionic nature | : | Nonionic |
| Consistency | : | Soft paste |

Field of application:

| | | |
|-----------|---|-------------------------|
| Substrate | : | Viscose staple fibre |
| Machine | : | Dyeing / Spinning |
| Operation | : | Refinishing application |

Application

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| Dissolving method | : | dissolve in warm water 60°C to form opalescent solution. Advisable to disperse it initially with warm water under agitation in a ratio of 1:5 to 1:6 Diluted solution may thereafter be adjusted to required concentration with water. |
| Guide recipe | : | 0.5-2% solution to be applied on viscose fibre to get a final finish on fibre of 0.2 to 0.5% |
| Drying | : | Usual drying temperature. |

Special remarks

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| Storage Stability | : | at least 12 months under normal condition of storage. |
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