CABINOL-DWR

Durable Flame Proofing Agent For Wool Fiber

CABINOL-DWR is a durable flame proofing agent for wool fibers that shows excellent flame proofing efficiency.

•	SP	EC	ΙFΙ	CA	TI	ON	ı

* APPEARANCE

* IONIC NATURE

* pH (1% aq.sol'n)

* SP.GR(at 25℃)

* SOLUBILITY

* STORAGE STABILITY

* COMPATABILITY

FEATURES

* APPLICATION FIBERS

HOW TO USE

Uniformity

Liquid

Anionic

 3.0 ± 1.0

 1.05 ± 0.05

Easily soluble in cold water.

Min. 1 year under cool and dry conditions when stored in original sealed, packaging. Not applicable.

- 1) It gives excellent durable flame proofing efficiency.
- 2) It imparts good flame proofing efficiency even after washing over 50 times.
- 3) Because CABINOL-DWR has a anionic property, it doesn't cause a yellowing by UV after processing, and it doesn't affect a color of dyed product.
- 4) It hardly affects the change of a touch after processing.
- 5) It is environmental-friendly product as APEO-free and NPEO-free.

Suitable for Wool fiber.

Recommended use levels are 100-200 g/ ℓ according to kinds, density and thickness of fibers and an objective value.

CABINOL-DWR

Durable Flame Proofing Agent For Wool Fiber

* RECOMMENDED RECIPE

1) Flame Proofing processing of wool fiber

• CABINOL-DWR : $100-200 \text{ g/}\ell$

• Processing method : Padding at room temperature.

• Dry : 1-2min at 100-120°C • Curing : 2-3min at 140-160°C

• Pick Up : 70%

♦ STORAGE

Store it above 0°C

♦ PACKAGE

120 kgs, 200 kgs NET IN DRUMS.

Cell No: +601116622841, E-mail: info@rochem-int.com, www.rochem-int.com