- Fluorocarbon-Based Water/Oil Repellent For Hard Touch

BR-608HR is a Hard Touch type product which shows excellent water/oil repellent effect even with small amount as a fluorocarbon-based water/oil repellent for polyester and nylon fibers.

	SP	E	CI	FΙ	CA	T:	O	Ν
---------	----	---	----	----	----	----	---	---

* APPEARANCE

Milky White Liquid

* IONIC NATURE

Weak Cationic

* pH (1% aq. Sol'n)

 3.5 ± 1.5

* SP.GR(at 25°C)

 1.05 ± 0.05

* SOLUBILITY

Easily disperse in cold water.

* STORAGE STABILITY

Min. 1 year under cool and dry conditions

when stored in original sealed, packaging.

* COMPATABILITY

Compatible with nonionic and cationic materials.

FEATURES

- BR-608HR has excellent water/oil repellent effect on polyester and nylon fibers.
- 2) **BR-608HR** is a hi-conc. product and shows good water/oil repelling effect even with a small amount.
- 3) BR-608HR imparts hard dry touch after processing.
- 4) **BR-608HR** has good adhesive capacity in coating resins after water repellent finishing first.
- 5) It is environmental-friendly product as APEO-free and NPEO-free.

*** APPLICATION FIBERS**

Suitable for fibers such as Polyester, Nylon, N/P and T/C

HOW TO USE

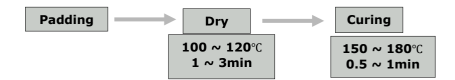
Recommended use levels are 10-30 g/ ℓ according to kinds, density, thickness and type of fibers and an objective value.

Kinds of fibers	Use Concentration	Processing method	Pick Up	Dry conditions		
Polyester	10-30 g/ℓ		40~70%	Refer to		
N/P blends	10-30 g/ℓ	1dip-1nip		Processing		
T/C	20~30 g/ℓ	Tulp Tillp				
Nylon	10-20 g/ℓ			DK-00011		

Jalan Cheras, Batu5,56100, Kuala Lumpur, Malayasia Cell No: +601116622841, E-mail: info@rochemint.com, www.rochemint.com

- Fluorocarbon-Based Water/Oil Repellent For Hard Touch

* BR-608HR Processing method



♦ NOTICE

Storage below $0^{\circ}\!\mathrm{C}$ may deteriorate its efficiency.

2) Please proceed with adding the small quantity of acetic acid if the value of pH is over 8, because the optimum SGSR effect can be obtained only when the range of pH of padding bath is maintained between 3 and 7.

♦ PACKAGE

1)

200 Kgs NET IN DRUMS.



Jalan Cheras, Batu5,56100, Kuala Lumpur, Malayasia Cell No: +601116622841, E-mail: info@rochemint.com, www.rochemint.com