

PROPERTIES

- **Appearance** : Slightly hazy emulsion.
- **Main Ingredient** : Silicone microemulsion
- **Ionic Character** : Nonionic
- **pH** : Approx. 5-7
- **Solubility** : Readily soluble in cold water.

APPLICATION

In Padding :

ITOSILICONE LJHP CONC : 10 - 50 g/l

pH : 5 - 6

Drying : 110°C for 1 min.

In Exhaustion :

ITOSILICONE LJHP CONC: 1% - 5%

Liquor Ratio : 10:1, at 40°C for 15min

Dehydrating and Drying : 110°C

CHARACTERISTICS

1. ITOSILICONE LJHP CONC gives a very soft and smooth handle
2. ITOSILICONE LJHP CONC gives improved water absorbance to treated articles
3. ITOSILICONE LJHP CONC improves the antistatic properties of treated fabrics
4. ITOSILICONE LJHP CONC improves the sewability of treated fabrics

DISCLAIMER

The information herein offered is based on the best of our knowledge at present. However, we are not able to guarantee these matters, as the result of application may vary according to conditions adopted. Preliminary tests are, therefore, recommended in all cases. Please refer to MSDS regarding handling of the products.

MAGNACOLOURS[®]
IMAGINATION INK[™]



MagnaColours' Limited
Upper Cliffe Road,
Dodworth Business Park,
Barnsley, S75 3SP, UK

T: 00 44 (0) 1226 731751
F: 00 44 (0) 1226 731752
E: info@magnacolours.com
www.magnacolours.com

Company registered in
England No. 01378495,
VAT No. GB 997 3172 70

