

ITOFINISH LJMJ2 is a functional finishing agent containing silk amino acid as an active ingredient.

A silky touch feeling can be obtained on various fibres, especially cotton.

ITOFINISH LJMJ2 is a soft finishing agent rich in amino acid of silk protein and is suitable to process all textiles.

## PROPERTIES

- **Appearance** : Light yellow liquid
- **Main Ingredient** : Silk amino acid (Silk protein origin)
- **Ionic Character** : Nonionic
- **pH** :  $7.5 \pm 0.5$
- **Solubility** : Readily dissolves in cold water

## APPLICATION

### In Padding:

- **ITOFINISH LJMJ2** : 10 - 50 g/l
- **Drying** : 110°C for 1 min

### In Exhaustion:

- **ITOFINISH LJMJ2** : 1-4%
- **Bath Ratio** : 10:1 at 40°C for 15 min.
- **Dry** : Tumble Dry

## CHARACTERISTICS

1. Imparts a unique soft, silky and bulky handle to treated fabrics
2. Good compatibility with fluorescent dyestuffs and has slight effect on whiteness
3. Excellent solubility
4. Originally developed for exhaust application onto denim goods.

## 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**<sup>®</sup>  
IMAGINATION INK<sup>™</sup>



**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](mailto:info@magnacolours.com)  
[www.magnacolours.com](http://www.magnacolours.com)

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

