

Wet-End Gloves

| | | | |
|--------------------|---|-----------------------------|------------|
| ARTICLE | ALBINO (FOM SHEEP GLOVE - BPS/F) | | CLIENT |
| MATERIAL | FOM SHEEP GLOVE CRUST | | RECIPE NO. |
| QUANTITY | 10 pieces | | DATE |
| % based on weight: | dry weight | substance 0.4-0.5 mm | COLOUR |
| | 2 kg | | TECHNICIAN |

| Process | % | kg | Product | Time |
|-------------------------|-----|-------|---------------------------|-----------|
| WETBACK | 500 | 10 | water,30°C | |
| | 2 | 0,04 | SELLATAN® G50-I | |
| | 2 | 0,04 | CORIPOL® DX-1202 | 90' |
| Drain | | | | |
| Drain | 200 | 4 | water,30°C | 10' |
| NEUTRALISATION | 100 | 2 | water,30°C | |
| | 2 | 0,04 | SELLASOL® PAK-I | 30' |
| RETANNING | 3 | 0,06 | TANIGAN® MB-O LIQ | |
| | 2 | 0,04 | TANIGAN® LF-O LIQ | 20' |
| DYEING | 2 | 0,04 | INVADERM® LU | |
| | 1 | 0,02 | SELLA® FAST RED 2B | |
| | 1 | 0,02 | MAGNOPAL® HS | 45' |
| FATLIQUORING | 200 | 4 | water,50°C | |
| | 4 | 0,08 | CORIPOL® SLG-I | |
| | 4 | 0,08 | CORIPOL® ESU-I | |
| | 3 | 0,06 | CORIPOL® Pure XS | |
| | 4 | 0,08 | LEVOTAN® LB | |
| | 2 | 0,04 | CORIPOL® SG | |
| | 1 | 0,02 | PRODUCT® F 4142 | |
| | 0,3 | 0,006 | BORRON® SAF | 20'+ 60' |
| | 0,1 | 0,002 | Preservative | |
| FIXING | 3 | 0,06 | Formic acid | 3*10'+45' |
| Drain | | | | |
| Drain | 200 | 4 | water,30°C | 10' |
| TOP FATLIQUORING | 200 | 4 | water,50°C | |
| | 3 | 0,06 | CORIPOL® ESU-I | |
| | 3 | 0,06 | CORIPOL® SLG-I | |
| | 2 | 0,04 | CORIPOL® Pure XS | |
| | 2 | 0,04 | LEVOTAN® WS | |
| | 1 | 0,02 | PRODUCT® F 4142 | 45' |
| FIXING | 2 | 0,04 | Formic acid | 10'+30' |
| Drain | | | | |
| Drain | 200 | 4 | water,30°C | 10' |

BPS/F OPTIMIZED < 100 ppm

Comments:

BORRON®, CORIPOL®, CROMENO®, DRYWALK®, INVADERM®, MAGNOPAL®, OROPON®, SELLA®, SELLASET®, SELLASOL®, SELLATAI
by or licensed to TFL in most countries.

Our application recommendations are in line with our present state of knowledge. They do not, however, exempt the customer from
supplied products for their intended purpose. Application of the products lies outside the scope of our control and therefore com
We guarantee the satisfactory quality of our products subject to our general terms of sale and delivery.



IILF 2024
ACI23494WE
15 December 2023
PRISM PINK (TPX 14-2311)
ACI TEAM

Comments

Check for proper wetback

Check for dye penetration

**Check ph:3.8-4.0
Check for bath exhaustion**

**Check ph:3.8-4.0
Check for bath exhaustion**

**Cool Horse Pile O/N, Next day do Samm/
Hook to dry/Then do Staking, Milling for
2 hrs**

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n performing his own tests to determine the suitability of the
es within the customer's sphere of responsibility.