

Comfort Pro Formula Lily & Rice Flower Fabric Softener

Long lasting Perfume and Softness

Description

Comfort Lily & Rice flower is the softener suitable for most fabrics, containing biodegradable cationic surfactants, coformulants, perfume. During the rinse the cationic surfactants are deposited on the fibers, reducing their electrostatic charge to make ironing easier. It is a rich and pearly viscous liquid, containing a pleasant and delicate fragrance, which stays on the fabrics, giving the fibers an extraordinary and lasting freshness. The formula is also enriched with extracts of silk protein that makes the fabrics softer to the touch.

Benefits

- Performs an effective softening action on fabrics
- Reduces the electrostatic charge on the laundry
- Leaves a pleasant and persistent fragrance on the linen

Pro Formula

YOUR GUIDE TO POWERFUL CLEANING

Unilever and Diversey come together to give you Pro Formula, a complete range of ready to use professional cleaning products, paired with trusted Unilever brands. The range is specifically developed for your professional cleaning needs, and comes with free online cleaning & HACCP guides, helping you meet hygiene standards.



Omf

Comfort Pro Formula Lily & Rice Flower Fabric Softener



Use instructions

Follow the usage instructions present on the product pack

Article Code	7511210	7509912	101106950	101108146
Available pack sizes	2x5 L	10 L	2x5 L	10 L
Appearance				
Odour				
pH value (neat)	~ 3	~ 3	~ 3	~ 3
Outer barcode	7615400739301	7615400727667	7615400832873	7615400843190
Inner barcode	7615400739318		7615400832880	
Outer dimensions	280 x 195 x 300 mm	232 x 194 x 314 mm	280 x 195 x 300 mm	232 x 194 x 314 mm
Pallet height	1650 mm	1092 mm	1650 mm	1092 mm
Packs per layer	16	20	16	20
Layers per pallet	5	3	5	3
Packs per pallet	80	60	80	60

Packshot











Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diversey.com. Store in original closed containers away from extremes of temperature. Only for professional users / specialists.