

MAC

COSMETIC SKIN PROTECTANT CREAM

- Silicone-free
- Supports recovery of natural lipid barrier
- Protects skin from drying and roughness



MAGIC CARE

GENERAL INFORMATION

MAGIC CARE is a silicon free skin protection and regeneration cream used during and especially after work. MAGIC CARE supports the recovery of the natural lipid barrier of the skin. It is an excellent moisturizer and protects the skin from drying and roughness.

MAGIC CARE passed a human patch test with the rating "very good". The product did not lead to allergic or toxic/irritative intolerance reaction in epicutaneous testing in accordance with international guidelines.

TECHNICAL INFORMATION

Form: Pasty
Colour: White
Odour: Characteristic
pH-Value at 20°C: ~ 6
Boiling point and boiling range: 100°C
Flash point: 160°C

Ignition temperature: 400°C
Vapour pressure at 20°C: 23 hPa
Density at 20°C: 0,98 g/cm³

APPLICATION AND USE

- MAGIC CARE is designed to protect and recover the skin. MAGIC CARE can be used on all skin patches as hands, face, arms and legs as well.
- Take the recommended (small) amount of MAGIC CARE and spread it on the skin parts to be treated.

Article nr	Name	Content	Section
T401030	Magic Care	350ml	HEALTH AND SAFETY
T401031	Magic Care	1 l	HEALTH AND SAFETY
Y401101	Dispenser Premium 1l	1 pc.	HEALTH AND SAFETY
Y401131	Wall Holder 1-3-1l	1 pc.	HEALTH AND SAFETY
Y401201	Dispenser 1l	1 pc.	HEALTH AND SAFETY
Y401301	Wall Holder 1l	1 pc.	HEALTH AND SAFETY



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

