

NANOFORMULA LEATHER RECOVERING AND PROTECTING CLEVERCOAT CREAM

INTENDED USES:

Natural CleverCOAT Leather Cream with nano effects. CleverCOAT Cream is premium leather care product based on barrier nano protection. It is prepared from emulsified natural oils included nano particles of the clay. It made without harsh chemicals or ingredients that could harm the leather finish.



PRODUCT DESCRIPTION:

Cream is designed for nano guard and restores leather.

Nano particles penetrate into the leather and create inside coating recovered, UV protected, softened and improved strength of the natural and synthetic leather with long lasting effect.

Natural cream backs properties, which time and exposure take out of leather. This easy-to-use cream helps restore leather surfaces to a supple, rich luster, and keeps surfaces in a rich, like new condition.

Composition is great for use on leather furniture, car seats clothing, foot wear, accessories and so on.

Keeping time: 1.5 years from date of manufacture (in packing).

TECHNICAL INFORMATION:

Parameter	Specification
Appearance	Cream
Odor	Specific, soft
Soluble in water	Emulating
Viscosity (20 °C)	Cream with thyrotropic properties
Density at 20°C, g/cm3	0,93 - 0,95
Ignition point, °C min.	No data
Boiling point, °C min.	No data

Removing coating from surface is possible with detergents, aviation gasoline and alcohol (ethyl or isopropyl).

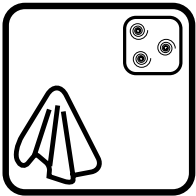
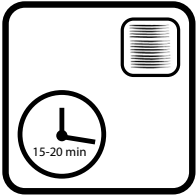
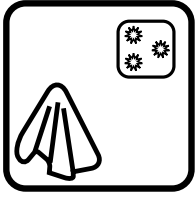
SURFACE PREPARATION:

Clean and dry surface leather and temperature 15-30 °C APPLICATION:

Attention: always test on imperceptible small surface firsts. DO NOT use on suede or buckskin and non-leather surfaces.



Put cream in soft clean fabric or sponge.

	<p>Rub in surface by overlap active movements.</p>
	<p>To have a best result wait 10-20 min that leather absorbs cream then remove excess and slightly polish surface by clean soft fabric.</p>
	<p>Remove excess and slightly polish the surface with dry clean textile. Treated surface is obtained the best protective properties in 12 hours after coating.</p>

**PRODUCT HAZARDS AND SAFETY INFORMATION:**

See Material Safety Data Sheet for complete Health and Safety information. Not classified as dangerous substance.

**ADDITIONAL DATA:**

Product is prepared according to existing legislation European Union. Product has not volatile matter and holds the nano components tight inside its structure. Nano particles cannot be separated one from polymer mixture. It guarantees that nano-sized particles do not get "loose" and incur to human organism and harm our health and surrounding environment. Product waster

Useful time is 1.5 years from manufactured date (in bottle)

Lasting effect: 4 - 8 months depend from external environment.

**PRODUCT HAZARDS AND SAFETY INFORMATION:**

See Material Safety Data Sheet for complete Health and Safety information. Not classified as dangerous substance.

**ADDITIONAL DATA:**

Product is prepared according to existing legislation European Union. Product has not volatile matter and holds the nano components tight inside its structure. Nano particles cannot be separated one from polymer mixture. It guarantees that nano-sized particles do not get "loose" and incur to human

organism and harm our health and surrounding environment. Product waster

Useful time is 1.5 years from manufactured date (in bottle)

Lasting effect: 4 - 8 months depend from external environment.

PACKING OF NATURAL CLEVERCOAT LEATHER CREAM WITH NANO EFFECTS



Product is packed in 100g bottle with pump-cap;

Carton(34cm x 19cm x 15cm): 28 bottles;

Pallet: 180 cartons/5040 bottles, net/gross weight – 666kg/691kg.

Labels in three languages: English, Estonian, Russian;

Order customized labels is beginning from 500 units min. per product.

SHIPPING AND EXPORT INFORMATION

Non-hazardous for any transportation.

Export HS code: 34051000



Nanoformula OÜ

VAT no. EE100140543, reg. no.10045133

Narva mnt.4, Voka, 41701, Estonia,

Tel.:+372 39 71305, Fax: +372 39 71303

<http://www.nanoformula.eu>,

email: [info@nanoformula.eu](mailto:info@nanoformula.eu)