

MOLECULAR CERAMIC BASED PROTECTIVE FILM

 $\textbf{CERANIUM}^{\intercal}\textbf{ CERAMIC PROTECT COATING} \text{ is a protective film for all surfaces that provides}$ protection to gel coats, paint, glass, plastic, aluminium, stainless steel in a simple and effective way. The specially designed formula has been engineered to incorporate superior water-repellent and anti-micro scratch properties that form a 2nd protective layer and ensure a brilliant gloss effect. If the surface is properly maintained, the protection can last for between 6 and 12 months.

USE(S): Protection for boats, jet-skis, cars, motorbikes, motor homes, caravans, modern surfaces,

ADVANTAGES:

- ·Excellent protection against water, moisture, dirt, UV rays, abrasions and micro-scratches.
- ·Excellent protection against sea salt.
- •Powerful and effective water-repellent effect that lasts for several months.
- ·Very easy to use.
- ·"Easy to clean again" technology: dirt and other contaminants are deposited on the treated surface, ensuring effortless cleaning in the future.
- ·Provides a superb gloss finish to the bodywork.
- •Provides long-lasting protection against dirt, unwanted marks and micro-scratches for several months.
- ·Can be applied onto all washable surfaces.

PRECAUTIONS FOR USE:

Do not apply the product onto hot surfaces or in extreme temperatures. Never allow the product to dry on any surface.

INSTRUCTIONS OF USE:

Respect usual safety measures for the use of chemical products and wear the appropriate individual protection equipment.

Always thoroughly prepare the surfaces to be treated by washing with CNX20 CERANIUM™ SHAMPOO CERAMIC COATING.

Wash the surface completely with CNX20 CERANIUM™ SHAMPOO CERAMIC COATING, rinse well and dry.

Spray CERANIUM™ CERAMIC PROTECT COATING onto a small surface area then proceed to spread over the surface to be treated using a microfibre cloth. Finish the treatment with a dry microfibre cloth or an orbital polisher equipped with a microfibre cloth taking care not to apply too much pressure - this will ensure a lasting shine to the surface. The protective coating will harden after application. Continue to apply to small areas until the treatment is complete. For example, when applying a treatment to a car bonnet, it is necessary to apply the treatment to half of the bonnet and then proceed with the 2nd half. The product should not be allowed to dry on the surface without wiping as this will make the product harder to wipe off the surface being treated. The result is extraordinary: dirt-repellent and micro-scratch protection and super gloss shine for your car.

Option to strengthen the protection by adding 1 or 2 subsequent applications to the surface. You must allow 24 hours between each application. For routine maintenance of the surface coating provided by CERANIUM™ CERAMIC PROTECT COATING, we recommend applying CNX50 CERANIUM™ MAINTENANCE COATING.

For more detailed information please consult our technical support.

TECHNICAL SPECIFICATIONS:

Physical state: liquid colour: Colourless **pH**: ca. 5,5 density: ca. 1

Storage: keep tightly closed and protected from cold, frost, UV rays and heat in a ventilated place.

Environment: The surfactants contained in this preparation comply with the criteria of biodegradability as defined in Regulation (EC) no 648/2004 on detergents.

Legislation & safety: Please read the recommendations on the safety data sheet and the original packaging. Do not mix with other products. Safety data sheet available on request.

REFERENCES AND PACKAGING:

CNX1000-750 Sprayer 750ml / 25oz



www.nautic-clean.com contact@nautic-clean.com









Parc logistique Eurohub sud L - 3434 DUDELANGE T:+352 33 52 50

