

# NEROQOM SHOOT'N'PROTECT INFORMATION

#### **PRODUCT DESCRIPTION**

NeroQom Shoot'N'Protect is a water-based, odourless, environmentally friendly and ready to use liquid. This liquid is sprayed with airless spraying equipment and dries quickly into a peel-able, semitransparent and flexible film.

This film protects non-porous surfaces such as glass, PVC, aluminium, ... against damages that can occur during construction (paint splatters, sparks of grinding discs, cement and plaster, ...).

NeroQom Shoot'N'Protect films are semi-transparent, flexible and strong, are suitable for indoor and outdoor protection for more than 12 months and the peel-off protection film can be easily removed.

### **ADVANTAGES**



Easy to apply & remove

Prevents damage during building process

Environmentally friendly; water based; no poisonous fumes

Inflammable; EcoSafe; pH neutral



Non-aggressive

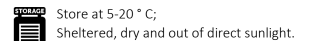


#### NEROQOM BV

P.O. BOX 302 | NL - 4900 AH OOSTERHOUT | +31 162 466 002 | INFO@NEROQOM.COM | WWW.NEROQOM.COM IBAN NL73 ABNA0584064861 | BIC ABNANL2A | CC 20099948 - BREDA | VAT NL815828809B01







#### ON WHICH SURFACES

All types of glass. (Watch out when applying on etched or sand-blasted side). Also for all types of aluminium and metal. Other non-absorbing surfaces

#### APPLICATION

#### Pre-treatment

The surface must be dry and free of dust and sand. Advice; first test in a small area to judge if the result meets your expectations.

#### Treatment

Stir well before use. NeroQom Shoot'N'Protect must have a sufficient layer thickness for easy removal. Density: +/- 0.95 kg / L

Do not change the product composition. For easy removal, steer away from rubbers or sharp edges. Do not use NeroQom Shoot'N'Protect on soiled, frozen, etched or coated surfaces. Prevent contact with absorbing materials.

Remove cleaning products before applying NeroQom Shoot'N'Protect.

Remove cement, glue, etc. before application.

If protecting window frames and rubbers is necessary, apply a double layer of NeroQom Shoot'N'Protect.

Depending on ambient temperature, humidity, ventilation and sprayed layer thickness, the film will be dried after 0.5 to 8 hours (indicative); During this drying the sprayed protective foil must not come into contact with any kind of water / precipitation (rain, snow, fog, ...); In case of application inside, provide adequate ventilation.

Fast drying is possible with the use of ( hot air ) blowers.

If the temperature is lower, heat the product and surface a little.

Removal of NeroQom Shoot'N'Protect can commence after 24 hours.

#### Removal

Ideal conditions for removing the strip foil is 10°C - 25°C.

Under these conditions warm water eases removal.

Peel off in one piece.

Wet with a spray if removal in one piece is not possible.

If NeroQom Shoot'N'Protect sticks on cement residue or other contamination, use more water. Knives, sharp objects or chemical agents are not necessary.

#### NEROQOM BV





PROCESSING TEMPERATURE

>+ 5°C to <+ 35°C.

Preferred area temperature 15°C - 30°C. Preferred surface temperature 15°C - 35°C. Preferred product temperature 15°C - 25°C. Do not apply when humidity of over 85%. Do not apply when temperatures are below 15% above the dew point.

# SAFETY

- Consult the MSDS before applying.
- Always carry out the work in well-ventilated areas.
- In the wet stage skin contact should be avoided; Wearing gloves, mask and eye protection is required.
- After eye contact rinse immediately with plenty of water for at least ten minutes, and consult a doctor immediately.

## CONSUMPTION

3 to 4 m<sup>2</sup> / kg (indicative, depending on sprayed layer thickness)

## SHELF LIFE

To save up to 12 months from date of production in original unopened packaging.

## PACKAGING

2,5 kg - 5 kg - 10kg bucket. Pallet: 36 x 10 kg. (other packaging on request).

# **EXTRA**

- Please do not hesitate to contact us for further technical information on NeroQom Shoot'N'Protect and suitable airless spray systems.
- Under no circumstances NeroQom will be liable for damages (such as glass breakage, scratches, spots, ...) on objects (windows, shower trays, ...) protected with Shoot'N'Protect.

#### NEROQOM BV