



SURFACE CLEANER

Concentrated cleaner high performance

TexNov Surface Cleaner is an ultra-efficient high performance professional cleaner. It's an excellent degreaser. It can be used on almost any surface. It can revive a graying wooden structure.

It's ideal for wood and concrete substrates. And clean any types of acrylic surface and any types of coatings. Avoid applying it on aluminum surfaces.



Acrylic Coatings Manufacturer



TEXNOV SURFACE CLEANER

High Performance Professional Cleaner

<u>1- Product Description</u>

TexNov Surface Cleaner is an ultra-efficient high performance professional cleaner. It's an excellent degreaser. It can be used on almost any surface. It can revive a graying wooden structure. It's ideal for wood and concrete substrates. And clean any types of acrylic surface and any types of coatings. Avoid applying it on aluminum surfaces.

TexNov Surface Cleaner is biodegradable, with a very low toxicity level, it is non-carcinogenic and non-mutagenic. It has been developed to replace the highly toxic substances that affect the ozone layer (such as dichloromethane).

2- Coverage

Undiluted

 $\begin{array}{l} 1 \ L \ covers \pm 3.7 \ m^2 \ (0.26 \ gal \ covers \pm 40 \ ft^2) \\ 3.78 \ L \ covers \pm 14 \ m^2 \ (1 \ gal \ covers \pm 150 \ ft^2) \\ 18.9 \ L \ covers \pm 70 \ m^2 \ (5 \ gal \ covers \pm 755 \ ft^2) \end{array}$

<u>3- Mix</u>

TexNov Surface Cleaner must be diluted with clean water based on the type of application desired (see table).

Applications types	Product	Water
General cleaning (Stained or painted surface)	1	9
Cleaning of graying surfaces	1	5
Certain types of wood and plastic	1	4
Cleaning of treated wood	1	0
Stain scouring	1	0

Note: In its pure form, the product may be used for scouring a stain, but not for scouring paint.

4- Application

Consult the substrates sheets for the type of application in compliance with your type of surface or visit our website.

www.texnov.com

- 1- Before application protect vegetation and other materials that will not be treated by watering or covering with a plastic sheet. It is important to ensure that anything that can potentially be taken off is removed.
- 2- Wash the surface beforehand with a pressure washer (1000-3000psi), adjust the pressure according to the type of coating to be cleaned to avoid damaging it.
- 3- Diluted according to the recommendations of the table. Apply *TexNov Surface Cleaner* to the surface to be cleaned with a cloth, brush or spray.
- 4- Let **TexNov Surface Cleaner** preparer work for 15 minutes at a temperature above 18 ° C. Keep the surface moist. Note: For a sturdier cleaning let stand 30 minutes to 2 hours until the coating is ready to be cleaned.
- 5- Rinse the surface with clean water using a pressure washer until the foam disappears. Rinse the surrounding surfaces to remove any traces of *TexNov Surface Cleaner*.
- 6- Allow the entire surface to dry before applying the acrylic coating.

Notes for general cleaning (acrylic surfaces):

- Using a stiff bristle brush or hard brushing may damage the finish.
- If you wash with pressure, always use a fan spray and keep the end of the jet 2 feet from the surface to be cleaned and do not exceed 600 psi, as the acrylic finish may be damaged and the guarantee voided.
- Never use a solvent as a cleaner; the acrylic could be seriously damaged.



5- Personal Protection

When using the *TexNov Surface Cleaner*, it is recommended to have adequate ventilation to keep vapor concentrations in the air. Wear the following safety equipment:

- Safety goggles or protective glasses
- Chemical resistant gloves
- Long sleeves and/or rubber based protective clothing
 Boots

For indoor work: It is recommended to ensure adequate ventilation to maintain vapor concentrations in the air. If necessary:

- Wear a face mask if ventilation is inadequate. (Respirator approved / certified with organic vapor cartridges)

6- Storage

Store the *TexNov Surface Cleaner* at a controlled temperature ranging from 10 to 40°C (50 to 104°F) in a dry and sealed container. Keep away from frost. Product life cycle is of 3 years.

Packaging:

1L: 12 per box 3.78L: 4 per box 18.9L: Pail (5 gal)

7- Transport conditions

Shipping Name: UN 3266 CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. (Sodium hydroxide) TDG Classification: Class 8, Packing group II.

8- Physical properties

Appearance: Green liquid Odor: soap pH (diluted 1%): 12.5 Density: 1.1g / mL VOC: 0% (Volatile Organic Compounds)

