

# TexNov



## ***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.

**TexNov**

Acrylic Coatings  
Manufacturer

# TEXNOV SURFACE CLEANER

*High Performance Professional Cleaner*

## 1- Product Description

**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

1 L covers ± 3.7 m<sup>2</sup> (0.26 gal covers ± 40 ft<sup>2</sup>)

3.78 L covers ± 14 m<sup>2</sup> (1 gal covers ± 150 ft<sup>2</sup>)

18.9 L covers ± 70 m<sup>2</sup> (5 gal covers ± 755 ft<sup>2</sup>)

## 3- Mix

**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](http://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)*