# PREPARATION AND APPLICATION PROCEDURE

# **CONCRETE FOUNDATION**



## **PREPARATION**

#### **Procedure:**

- If your Foundation is covered with old roughcast which is coming off or any other unstable materials, remove them
  by using the appropriate tools. Remove any paint using a sandblaster, a diamond grinder or any other suitable
  means.
- Clean the surface with a 3500 lb., rotary, jet pressure washer, gasoline motor. (Available at tool rental centers.)
- In a clean container, dilute *TexNov Concrete Conditioner* with 50% water.
- The concrete surface must be wet when applying the *TexNov Concrete Conditioner*.
- Apply the *TexNov Surface Cleaner* Mix. on the surface with a sprayer and leave on for 10 to 15 minutes as needed brush vigorously and rinse thoroughly with a pressure washer
- Let the surface dry for 48 hours of good weather.
- Repair cracks with TexNov All Purpose Polymer or TexNov 200.
- Apply a layer of *TexNov All Purpose Polymer* OR *TexNov 200* before the application of the finishing coat.
- Allow the surface to dry for 24 hours.

#### Note:

- All imperfections, metal rods, etc... must be repaired with *TexNov Polymer* or *TexNov 200* before applying the finishing coat for a uniform result.
- For a flawless result, it is recommended to install one to two coats of *TexNov 200* incorporating a fiberglass mesh. We must sand the traces of trowels visible later.

### **FINISH**

### **Procedure:**

- Apply two coats of **TexNov Acrylic Coating**. Use a brush or roller with 10 mm bristles (24 hours between each coat).
- In warm weather dilute with water (50 ml / liter) for ease of application.

**Maintenance:** Clean the surface with **TexNov Surface Preparer** (4 water / 1 Preparer).



839 Joseph-Louis-Mathieu, Sherbrooke J1R 0X3 www.texnov.com - info@texnov.com

1877316-6388