

GENERAL PROCEDURE

Preparation and surface application procedure

TexNov Preparation and surface application procedure

TEXNOV PRODUCT RANGE:

- Coloured Acrylic Coatings (fine, reg.)
- Met-30 Sealant (water base)
- Met-HD Sealant (solvent base)
- All purpose use Polymer (concrete)
- Concentrated Concrete Conditioner
- High performance Surface Preparer
- WRS-40 (Water Repelling Sealant)
- Premium 200 (base coating)
- Premium Sand-Tex (finish coating)
- Premium Rus-Tex (finish coating)
- GelNov (smooth finish coating)

See the product data sheets for detailed procedures: www.texnov.com "Documents".

SURFACES ON WHICH TEXNOV CAN BE APPLIED

Concrete	
Concrete slabs	2
Freshly poured concrete	2
Concrete garage floor	. 3
Concrete foundation	. 3
Stamped concrete	4
Concrete panels	4
Treated wood	
Regular treated wood	5
Softwood	. 5

Brick and tile	9
Masonite and canexel (clapboard)	
Fiberglass	
Vinyl covering	10
Paving stones	
Acrylic coatings (eifs)	10
Aluminium siding	
•	

TIP

Never place rubber mats on an acrylic floor even if there is a sealer. The accumulated moisture may affect the acrylic coating. Never use magnesium chloride - de-icing salt because it will damage your surfaces including concrete.

Consult the product data sheets for detailed steps: www.texnov.com "Documents"

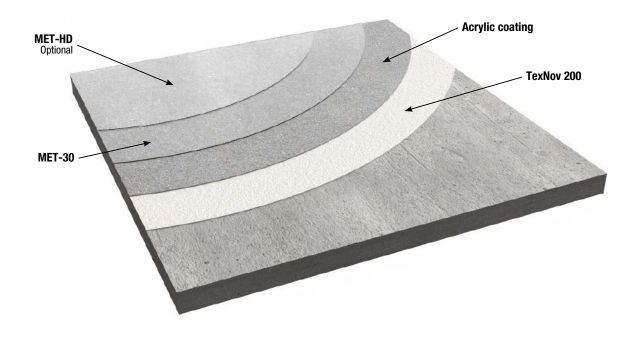
For your special projects whose substrate is not indicated in this guide contact our technical service or our website.

GUARANTEE

- Texnov Inc. guarantees that its TexNov products are controlled and meets quality standards. In the event of one of our products proving to be defective the guarantee is limited to the replacement of the product.
- Texnov Inc. is not responsible for the application or the substrate on which its TexNov products are applied.



CONCRETE SLABS				
PREPARATION	FINISH	SEALANT		
Procedure: If the surface is covered with paint or sealant, remove paint using a sandblaster, a diamond grinder or any other appropriate means. Clean the surface with a 3500 lb., rotary, jet pressure washer, gasoline motor. (Available at tool rental centers.) Dilute TexNov Concrete Conditioner 50% with water in a clean separate container. The concrete surface must be wet when applying TexNov Concrete Conditioner. Apply the Concrete Conditioner mixture to the surface with a sprayer and leave on for 10 to 15 minutes as needed. Thoroughly brush the surface thoroughly and rinse thoroughly with a pressure washer. If the solution dries out because of the delay or hot weather, starting again with a simple rinse will not suffice. Let the surface dry for 48 hours of good weather. Repair cracks with Texnov All Purpose Polymer or TexNov 200. Allow the surface to dry for 24 hours. Apply a layer of TexNov General Purpose Polymer OR TexNov 200 before the application of the finishing coat. Allow the surface to dry for 24 hours. Important: Remove any accessories such as ramps, furniture, stairs that could be damaged when applying the above mentioned products. Properly protect fixed surfaces (doors, windows, building coverings, rods and pieces of metal, etc.) with polythene or other suitable protective means For a very contaminated concrete surface use the TexNov Surface Cleaner and continue with TexNov Concrete Conditioner to prepare the surface to receive a finish. TexNov Concrete Conditioner	Procedure: - Apply a first coat of <i>TexNov Acrylic Coating</i> . Use a brush and / or a 10 mm roller Let dry 24 hours Apply a second coat of <i>TexNov Acrylic Coating</i> . Use brush or roller with bristles 10 mm - Let dry 24h. Note: In hot weather dilute with water (50 ml / liter) for ease of application.	Procedure: - Apply 2 coats of TexNov Met-30 Sealant (acrylic sealant). Use brush or roll 10 mm. Leave 24 hours between each layers Allow the surface to dry for 24 hours before stepping on it Allow the surface to dry for 72 hours in good weather before reinstalling furniture and fixtures. Note: - On a vertical surface, sealant is not required TexNov Met-HD Sealant also recommended on a concrete floor where there is no acrylic, as well as a surface that requires greater strength.		





FRESHLY POURED CONCRETE

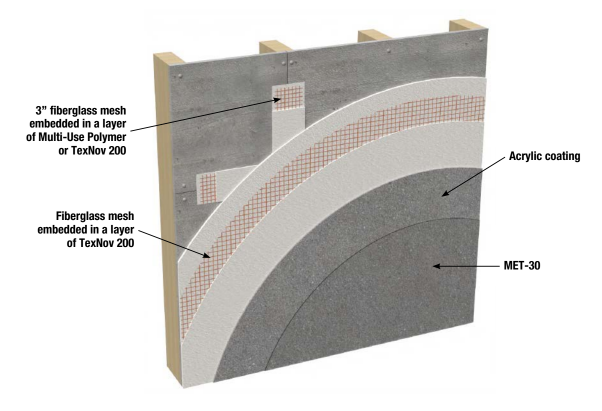
SEALANT

For a freshly poured concrete floor done on the same day.

Procedure: Once concrete surface is dry (as soon as you can walk on it). Apply the TexNov Met-30 Sealant as a curing agent. Use a brush or a roller with 10 mm bristles or a sprayer.

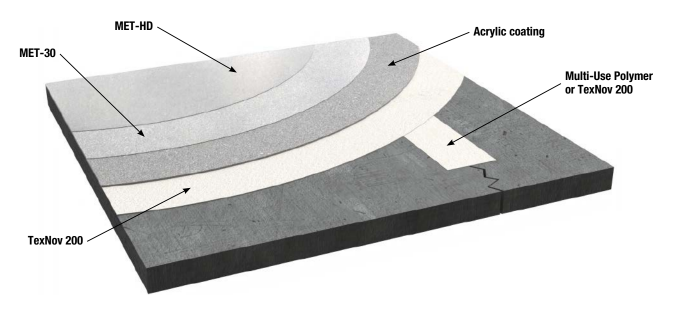


CONCRETE PANEL			
PREPARATION	FINISH	SEALANT	
Concrete panel (Durock or Permabase brand) Procedure: - Make sure there is no dirt on the surface and that it is completely dry. - Half and half joint: install a 3" STEF fiberglass mesh buried in a coat of TexNov All-purpose Polymer or TexNov 200. - Install a 6 oz. STEF fiberglass mesh over the entire surface buried in a coat of TexNov All-purpose Polymer or TexNov 200. - Let the surface dry over a 24,48-hour period of good weather.	Procedure: - Install an acrylic finish coating coats Sand-Tex or Rus-Tex Acrylic Coating finish coating coat (use the trowel) or 2 coats of <i>TexNov Acrylic Coating</i> (use brush or roller with 10 mm bristles) 24 hours between each coat Let the surface dry over a 24,48-hour period of good weather.	Procedure: - On a floor, apply 2 coats of Met-30 Sealant to the panel. Use a brush or roller with 10 mm bristles (24 hours between each coat) Let the surface dry over a period of 24 hours of good weather.	





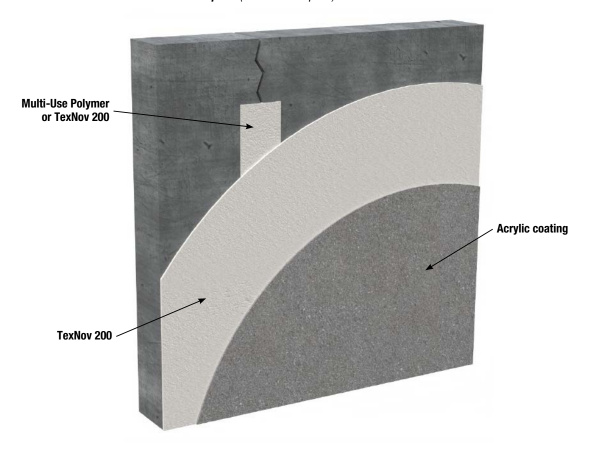
CONCRETE GARAGE FLOOR				
PREPARATION	FINISH	SEALANT		
Procedure: If the surface is covered with paint or sealant, remove paint using a sandblaster, a diamond grinder or any other appropriate means. Clean the surface with a 3500 lb., rotary, jet pressure washer, gasoline motor. (Available at tool rental centers.) Dilute TexNov Concrete Conditioner 50% with water in a clean separate container. The concrete surface must be wet when applying TexNov Concrete Conditioner. Apply the Concrete Conditioner mixture to the surface with a sprayer and leave on for 10 to 15 minutes as needed. Thoroughly brush the surface thoroughly and rinse thoroughly with a pressure washer. If the solution dries out because of the delay or hot weather, starting again with a simple rinse will not suffice. Let the surface dry for 48 hours of good weather. Repair cracks with Texnov All Purpose Polymer or TexNov 200. Allow the surface to dry for 24 hours. Apply a layer of TexNov General Purpose Polymer OR TexNov 200 before the application of the finishing coat. Allow the surface to dry for 24 hours. Important: Remove any accessories such as ramps, furniture, stairs that could be damaged when applying the above mentioned products. Properly protect fixed surfaces (doors, windows, building coverings, rods and pieces of metal, etc.) with polythene or other suitable protective means for a very contaminated concrete surface use the TexNov Surface Cleaner and continue with TexNov Concrete Conditioner to prepare the surface to receive a finish. TexNov Concrete Conditioner	Procedure: - Apply a first coat of TexNov Acrylic Coating. Use a brush and / or a 10 mm roller - Let dry 24 hours Apply a second coat of TexNov Acrylic Coating. Use brush or roller with bristles 10 mm - Let dry 24h. Note: In hot weather dilute with water (50 ml / liter) for ease of application.	Procedure: - Apply 2 coats of <i>TexNov Met-30</i> Sealant (acrylic sealant). Use brush or roll 10 mm. Leave 24 hours between each layers Allow the surface to dry for 24 hours before stepping on it Allow the surface to dry for 72 hours in good weather before reinstalling furniture and fixtures Note: - On a vertical surface, sealant is not required <i>TexNov Met-HD</i> Sealant also recommended on a concrete floor where there is no acrylic, as well as a surface that requires greater strength. Important: A 30 day delay is required before entering a vehicle.		



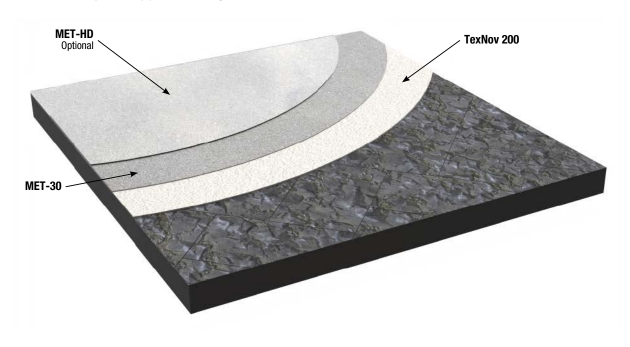


CONCRETE FOUNDATION PREPARATION FINISH Procedure: Procedure: - If your Foundation is covered with old roughcast which is coming off or any other unstable materials, remove them by - Apply two coats of TexNov using the appropriate tools. Remove any paint using a sandblaster, a diamond grinder or any other suitable means. Acrylic Coating. Use a brush or - Clean the surface with a 3500 lb., rotary, jet pressure washer, gasoline motor. (Available at tool rental centers.) roller with 10 mm bristles - In a clean container, dilute *TexNov Concrete Conditioner* with 50% water. (24 hours between each coat). - 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 - In warm weather dilute with brush vigorously and rinse thoroughly with a pressure washer water (50 ml / liter) for ease of - Let the surface dry for 48 hours of good weather. application. - 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.

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

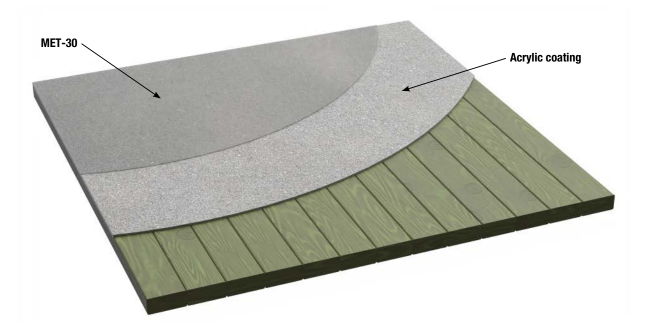


STAMPED CONCRETE			
PREPARATION	FINISH	SEALANT	
Procedure: - If your concrete is covered with paint or sealer, remove the paint with a sandblaster, diamond grinder, or other suitable means. - Clean the surface with a 2500-pound water pressure washer with rotating jet, gasoline engine. (Available in tool rental centers.) - Dilute the TexNov Surface Cleaner. - If the concrete surface is dry, wet the surface before applying TexNov Surface Cleaner. With a sprayer let stand 10 to 15 minutes, brush as needed - Rinse thoroughly with a pressure washer. - Let the surface dry for 48 hours of good weather. - Repair cracks or level the surface with TexNov All Purpose Polymer. - Allow the surface to dry for 24 to 48 hours in good weather.	- Not recommended	Procedure: - Apply 2 coats of <i>TexNov Met-30</i> Sealant (24h between each coat) Let the surface dry for 24 hours before stepping on it. Procedure for SUPERIOR protection: - Apply 2 coats of Sealant <i>Met-30</i> (24h between each layer) or <i>TexNov Met-HD</i> (48h between each layer) Let the surface dry for 24 hours or 48 hours of good weather before stepping on it. Important: For the passage and / or vehicle parking a wall of 30 days will be necessary.	



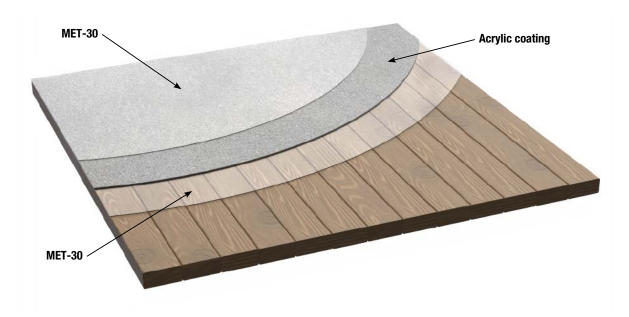


REGULAR TREATED WOOD PREPARATION FINISH SEALANT Procedure: Procedure: Procedure: - Clean with the Texnov Surface Cleaner undiluted or diluted 1:1. In warm weather dilute with water - Apply 2 coats of Sealant *Met-30*. Use - Brush the surface and leave for 15 to 30 minutes. brush or roller with 10 mm bristles (50 ml / liter) for ease of application. (24h between each layer). - Rinse the surface thoroughly with a pressure washer on the surface with a 2000-pound pressure washer. - Apply 2 coats of TexNov Acrylic - Allow the surface to dry for 24 hours. - Let the surface dry for 48 hours of good weather. Coating. Use brush or roller with - You can fill in screw heads with TexNov Acrylic Coating (screws 10 mm bristles. **Note:** Any wood surface located less than 60 must be antirust: zinc, ceramic). (24h between each layer). «from the ground or poorly ventilated should - Make a good sanding to make the surface rough - Allow the surface to dry for 24 ideally be sealed on all sides with Met-30 (with sand paper 60). Sealant. This avoids premature deterioration of the wood due to the migration of moisture **Important:** Note: TexNov Acrylic Coating will from the soil to the sky. - Heavily damaged and / or rotten wood must be replaced. We not hide any defects due to unevenly recommend a period of 12 to 18 months of treated wood drying installed substrate. (one or two summer seasons depending on the moisture content of the wood) before applying Tex Nov products for optimal results - For optimum results, the moisture content of the wood must not exceed 15% humidity.



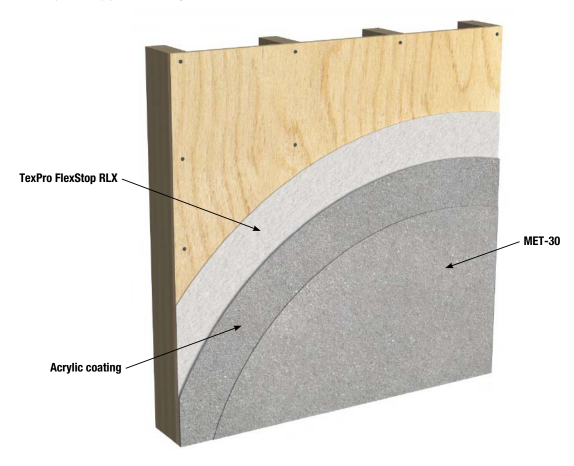


SOFTWOOD				
PREPARATION	SEALANT	FINISH	SEALANT	
Procedure: - Thoroughly rinse the surface with a 2000-pound pressure washer. - Clean with Texnov Surface Cleaner undiluted or diluted 1:1. - Brush the surface and leave for 15 to 30 minutes. - Rinse the surface thoroughly with a pressure washer. - Make a good sanding to make the surface rough with sand paper 60 grit. - Let the surface dry for 48 hours of good weather.	Procedure: - TexNov Met-30 sealant should be applied over the entire surface of some softwood substrates prior to the installation of the finish coat. Example: Pine, Cedar, Spruce - Allow the surface to dry for 24 hours.	Procedure: - In warm weather dilute with water (50 ml / liter) for ease of application You can fill the screw heads with TexNov Acrylic Coating. (screws must be rustproof: zinc, ceramic) Apply 2 coats of TexNov Acrylic Coating. Use brush or roller with 10 mm bristles. (24h between each layer) Allow the surface to dry for 24 hours. Note: TexNov Acrylic Coating will not hide any defects due to unevenly installed substrate.	Procedure: - Apply 2 coats of <i>Met-30</i> Sealant. Use a brush or roller with 10 mm bristles (24 hours between each coat) Let the surface dry for a 24-period of good weather. Note: All wood surfaces located less than 60" from the ground or poorly ventilated should ideally be sealed on all sides with <i>Met-30</i> Sealant. This will prevent premature deterioration of the wood due to the migration of moisture from the ground to the sky.	



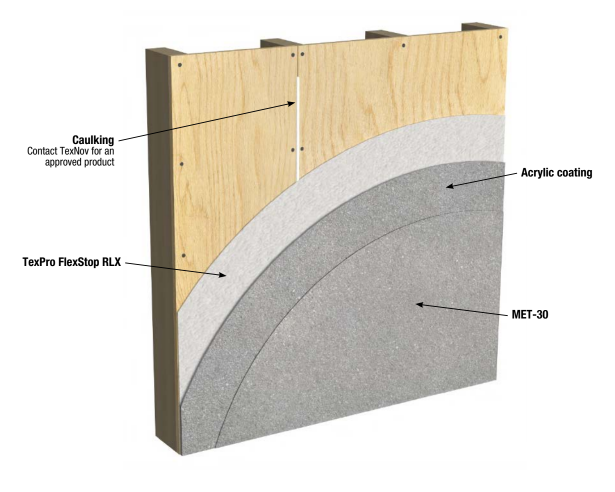


CRESS PLYWOOD / PLY PANEL			
PREPARATION	ADHESION MEMBRANE	FINISH	SEALANT
Procedure: - Clean with Texnov Surface Preparer Let the surface dry for 48 hours Sand well to roughen the surface (with 60 grain sandpaper) Caulk your joints with elastomeric polyurethane caulking (e.g.: Adbond 009, Sonneborn NP1 caulking or equivalent) taking care to caulk only the joints.	Procedure: - Apply one coat of TexPro FlexStop RLX on the substrate. Use a brush or roller with 10 mm bristles. - Let the surface dry for 24 hours.	After preparing the surface and applying the sealant: Procedure: - In warm weather dilute with water (50 ml / liter) for ease of application You can fill the screw heads with TexNov Acrylic Coating (screws should be rust proof: zinc, ceramic) Apply 2 coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between applying each coat) Let the surface dry for 24 hours before applying the sealant. Note: TexNov Acrylic Coating will not hide all defects due to an unevenly installed substrate.	For horizontal surfaces: Procedure: - Apply 2 coats of <i>Met-30 Sealant</i> . Use a brush or roller with 10 mm bristles (24 hours between each coat) Let the surface dry for 24 hours. Note: All wood surfaces located less than 60" from the ground or poorly ventilated should ideally be sealed on all sides with <i>Met-30</i> Sealant. This will prevent premature deterioration of the wood due to the migration of moisture from the ground to the sky.





PLYW00D			
PREPARATION	ADHESION MEMBRANE	FINISH	SEALANT
Procedure: - Clean with Texnov Surface Preparer Let the surface dry for 48 hours Caulk your joints with elastomeric polyurethane caulking (e.g.: Adbond 009, Sonneborn NP1 caulking or equivalent) taking care to caulk only the joints Sand well to roughen the surface (with 60 grain sandpaper).	Procedure: - Apply one coat of TexPro FlexStop RLX on the substrate. Use a brush or roller with 10 mm bristles Let the surface dry for 24 hours.	Procedure: - In warm weather dilute with water (50 ml/liter) for ease of application You can fill the screw heads with <i>TexNov Acrylic Coating</i> (screws should be rust proof: zinc, ceramic) Apply 2 coats of <i>TexNov Acrylic Coating</i> . Use a brush or roller with 10 mm bristles (24 hours between applying each coat of sealant) Let the surface dry for a 24-hour period before applying the sealant. Note: <i>TexNov Acrylic Coating</i> will not hide all defects due to an unevenly installed substrate.	Procedure: - Apply 2 coats of <i>Met-30</i> Sealant. Use a brush or roller with 10 mm bristles (24 hours between each coat). - Let the surface dry for 24 hours. Note: All wood surfaces located less than 60" from the ground or poorly ventilated should ideally be sealed on all sides with <i>Met-30</i> Sealant. This will prevent premature deterioration of the wood due to the migration of moisture from the ground to the sky.



AGGREGATE PREPARATION FINISH SEALANT Procedure: Procedure: Procedure: - Clean the surface with a pressure washer - Apply 2 coats of TexNov Acrylic Coating. - You can apply TexNov WRS-40 Sealant (waterproof sealant) to waterproof the - Note that if the concrete surface is dry, Use a brush or roller with 10 mm bristles surface. (Optional) Use a brush or a moisten before applying the **TexNov** (24 hours between applying each coat). Surface Preparer. - Let the surface dry for 24 hours before applying the sealant. roller with 10 mm bristles or sprayer - TexNov Surface Preparer can be applied - Let the surface dry for 24 hours. Note: The appearance of your wall will be of uniform colour with a sprayer. · Rinse with a pressure washer. while retaining the rustic appearance of the aggregate. - Let the surface dry for 24 hours prior to applying the finish coating.

Multi-Use Polymer or TexNov 200 **WRS-40** Acrylic coating

Maintenance: Clean the surface with TexNov **Surface Preparer** (6 water / 1 Preparer). Let dry and add a coat of WRS-40 Sealant every 5 years or as needed. This should enable you to keep your surface in good condition.

Note: Repair cracks if needed with TexNov

All-purpose Polymer.

GALVANIZED OR PAINTED STEEL (SHEET)

SEALANT PREPARATION FINISH Procedure: **Procedure:** - Rinse the surface well with a 2000 - In warm weather dilute with water (50 ml/liter) for ease - To obtain a surface that will remain beautiful for a long time, apply *TexNov Met-30* Sealant or lb. pressure washer. of application. The temperature of the surface should not - Apply and scrub the *TexNov* exceed 30° C at the application. TexNov WRS-40 Sealant for horizontal surfaces. - Apply 2 coats of TexNov Acrylic Coating. Use a brush or Use a brush or a roller with 10 mm bristles or Surface Preparer. - Let act for 15 minutes by keeping roller with 10 mm bristles (24 hours between applying each a sprayer. the surface wet. - Let the surface dry for 24 hours. - Rinse thoroughly with a pressure - Let the surface dry for 24 hours.

Note: In places where there is rust, apply a primer to metal previously.

- Let the surface dry for 24 hours prior to applying the finish coating.



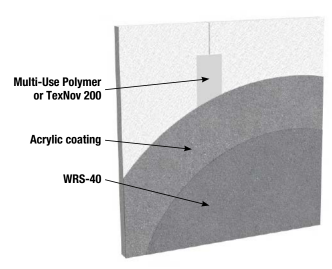


ROUGHCAST PREPARATION FINISH Procedure: Procedure: - If your foundation is covered with old plaster which is ungluing or any other - Apply two coats of *TexNov Acrylic Coating*. Use a brush or roller with 10 unstable materials, remove them by using the appropriate tools. mm bristles (24 hours between each coat). - Clean the surface with a rotary jet, 2500 lb. pressure washer, gasoline - Let the surface dry for 24 hours. motor. (Available at tool rental centers.) This will also allow you to verify the adhesion of the plaster to the substrate. - In a clean container, dilute the TexNov Concrete Conditioner reduced with 50% water. - The concrete surface must be wet when applying TexNov Concrete Conditioner. - Vigorously brush the surface with the *TexNov Concrete Conditioner*. **Multi-Use Polymer** - Rinse thoroughly with the pressure washer. or TexNov 200 - Let the surface dry over a period of 48 hours of good weather before applying the finish coating. Note: All defects, metal rods, etc... must be repaired with TexNov Allpurpose Polymer or TexNov 200 before applying the coloured **Acrylic coating** TexNov Acrylic Coating for a smooth result. Maintenance: Clean the surface with TexNov Surface Preparer (6 water / 1 Preparer).

STUCCO PREPARATION SEALANT FINISH Procedure: After preparing the surface: After preparing the surface and - Clean the surface with a 1000 lb. pressure washer. applying the coating: - In a clean container, dilute the TexNov Surface Preparer **Procedure:** Procedure: reduced with 50% water. - Apply two coats of TexNov Acrylic - The concrete surface must be wet when applying TexNov Coating (24 hours between each coat). - You can apply TexNov WRS-40 Sealant Surface Preparer. If the stucco is rough, use a brush or (waterproof sealant) to seal the surface. (Optional). Use a brush or a roller with - Rinse the surface thoroughly with a pressure washer. roller with 20 mm bristles. - Let the surface dry over a period of 48 hours of good weather. - Let the surface dry over a period of 24 10 mm bristles or a sprayer. - Let the surface dry for 24 hours. hours of good weather. Note: All defects must be repaired with *TexNov All-purpose* Polymer or TexNov 200 before applying coloured TexNov

Maintenance: Clean the surface with TexNov Surface **Preparer** (6 water / 1 Preparer). Let dry and add a coat of WRS-40 Sealant every 5 years or as needed. This should enable you to keep your surface in good condition.

Acrylic Coating for a uniform result.





good weather.

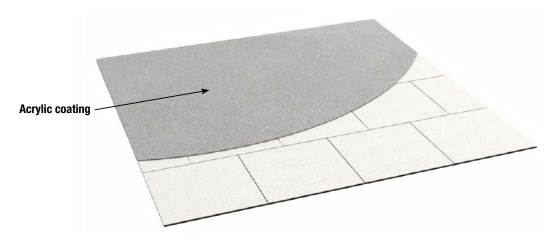
BRICK AND TILE PREPARATION FINISH SEALANT Procedure: Procedure: Procedure: - In warm weather dilute with water - You can apply *TexNov WRS-40* Sealant (waterproof sealant) to seal the surface. - Rinse the surface thoroughly with a 2500 (50 ml/liter) for ease of application. (Optional) Use a brush or a roller with 10 mm bristles or a sprayer. - Apply two coats of TexNov Acrylic lb. pressure washer. - Let the surface dry for 24 hours. - Clean with *TexNov* Coating. Use a brush or roller with Surface Preparer. 10 mm bristles (24 hours between - Vigorously brush the each coat). surface and let sit for - Let the surface dry for 24 hours. 15 minutes keeping the surface wet. Note: TexNov Acrylic Coating can - Rinse the surface be applied to almost every type thoroughly with a of brick or concrete roof tiles on pressure washer. condition the roof is in good shape. - Let the surface dry over a 48-hour period of

Maintenance: Clean the surface with TexNov Surface Preparer (6 water / 1 Preparer). Let dry and add a coat of WRS-40 Sealant every 5 years or as needed. This should enable you to keep your surface in good condition.

Acrylic coating WRS-40

ASBESTOS COVERING PREPARATION FINISH Procedure: After preparing the surface: - Rinse well with a pressure washer. - Clean with TexNov Surface Preparer. Procedure: - Let act for 15 minutes by keeping the surface wet. - Apply two coats of *TexNov Acrylic Coating*. Use a brush or roller with 10 - Rinse the surface well. mm bristles (24 hours between each coat). - Let the surface dry over a 48-hour period of good weather. - Let the surface dry for 24 hours.

Maintenance: Clean the surface with **TexNov Surface Preparer** (6 water / 1 Preparer).



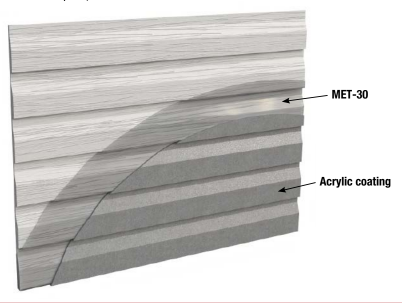
VINYL COVERING			
PREPARATION	FINISH		
Procedure: - Rinse the surface thoroughly with a pressure washer Apply TexNov Surface Preparer (4 water / 1 concentrate) Vigorously brush the surface and let sit for 15 minutes keeping the surface wet Rinse the surface thoroughly with a pressure washer Let the surface dry prior to applying the finish coating	Procedure: - In warm weather dilute with water (50 ml/liter) for ease of application The temperature of the surface should not exceed 30 ° C at the application Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat) Let the surface dry for 24 hours. Important: - Some plastics made from recycled materials are not compatible We recommend that you install a pale color to decrease expansion of the coating.		



Maintenance: Clean the surface with TexNov Surface Preparer (6 water / 1 Preparer).

MASONITE AND CANEXEL (CLAPBOARD)			
PREPARATION	SEALANT	FINISH	
Procedure: Rinse the surface thoroughly with a pressure washer. Clean with <i>TexNov Surface preparer</i> . Vigorously brush the surface and let sit for 15 minutes keeping the surface wet. Rinse the surface thoroughly with a pressure washer. Let the surface dry over a 48-hour period of good weather.	After preparing the surface: Procedure: - In warm weather dilute with water (50 ml/liter) for ease of application Onto the Masonite if the surface is cardboard, apply a coat of TexNov Met-30 Sealant before applying the coating, otherwise rings will appear on the surface. Use a brush or roller with 10 mm bristles (24 hours between each coat) Let the surface dry for 24 hours.	After preparing the surface and sealant (if necessary): Procedure: - Apply two coats of TexNov Acrylic Coating. Use a brush or roller with 10 mm bristles (24 hours between each coat) Let the surface dry for 24 hours.	

Maintenance: Clean the surface with TexNov Surface Preparer (6 water / 1 Preparer).





FINISH	CEAL ANT
	SEALANT
Procedure: - In warm weather dilute with water (50 ml/liter) for ease of application The temperature of the surface should not exceed 30 ° C at the application Apply two coats of <i>TexNov Acrylic Coating</i> . Use a brush or roller with 10 mm bristles (24 hours between each coat) Let the surface dry for 24 hours.	Procedure: - Apply 2 coats of <i>TexNov Met-30</i> Sealant. Use a brush or roller with 10 mm bristles (24 hours between each layer) Let the surface dry for 24 hours.
- - :	In warm weather dilute with water (50 ml/liter) for ease of application. The temperature of the surface should not exceed 30 ° C at the application. Apply two coats of <i>TexNov Acrylic Coating</i> . Use a brush or roller with 10 mm bristles (24 hours between each coat).

Maintenance: Clean the surface with TexNov Surface Preparer (6 water / 1 Preparer). Let dry and add a coat of Met-30 Sealant every 3 years or as needed. This should enable you to keep your surface in good condition.

Note: If the fiberglass is cracked and water has seeped under the resin, the useful life of your floor is

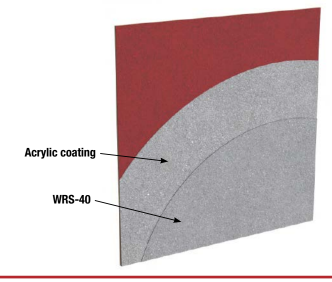
over.



ACRYLIC COATINGS (EIFS) PREPARATION FINISH SEALANT Procedure: After preparing the surface: After preparing the surface and applying the coating: - Thoroughly rinse the surface with a pressure washer. Procedure: Procedure: - Apply TexNov Surface Preparer. - Apply two coats of TexNov Acrylic - Apply 2 coats of TexNov WRS-40 Sealant (waterproof sealant) to - Vigorously brush the surface and Coating. Use a brush or roller with 10 mm waterproof the surface. Use a brush or roller with 10 mm bristles allow 15 minutes for it to act. or a sprayer (24 hours between each coat). (Optional) - Rinse the surface thoroughly with (24 hours between each coat). - Let the surface dry for 24 hours. - Let the surface dry for 24 hours. a pressure washer. - Let the surface dry over a period

Maintenance: Clean the surface with TexNov Surface Preparer (3 water / 1 Preparer). Let dry and add a coat of WRS-40 Sealant every 5 years or as needed. This should enable you to keep your surface in good condition.

of 48 hours of good weather before applying the finish coat.





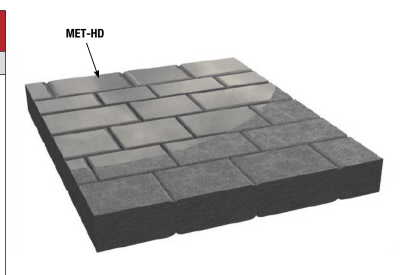
- Rinse the surface thoroughly with a

- Let the surface dry over a period of 48 hours of good weather before

pressure washer.

applying the sealant.

PAVING STONES PREPARATION SEALANT Procedure: After preparing the surface: - Rinse the surface with a 3500 lb. pressure washer with rotating **Procedure:** nozzle. - Directly apply 2 coats of - Clean with TexNov Surface Met-HD Sealant (48 hours Preparer. between each coat) onto - Vigorously brush the surface and the surface. Use a brush or allow 15 minutes for it to act roller with 10 mm bristles. keeping the surface wet. - Let the surface dry for 24



Maintenance: Clean the surface with TexNov Surface Preparer (6 water / 1 Preparer). Let dry and add a coat of Met-HD Sealant every 3 years or as needed. This should enable you to keep your surface in good condition.

ALUMINIUM SIDING PREPARATION FINISH SEALANT After preparing the surface and applying After preparing the surface: Procedure: - Rinse the surface well the coating: with a 2000 lb. pressure Procedure: washer. - In warm weather dilute with water Procedure: - Apply and scrub the (50 ml/liter) for ease of application. - To obtain a surface that will remain beautiful for a TexNov Surface long time, apply TexNov Met-30 Sealant or TexNov - The temperature of the surface should not exceed 30° C at the Preparer. application. WRS-40 Sealant for horizontal surfaces. Use a - Let act for 15 minutes by - Apply 2 coats of TexNov Acrylic Coating. Use a brush or roller brush or roller with 10 mm bristles or a sprayer. keeping the surface wet. with 10 mm bristles - Let the surface dry for 24 hours. - Rinse the surface (24 hours between applying each coat). - Let the surface dry for 24 hours. thoroughly with a pressure washer. - Let the surface dry for 24



Maintenance: Clean the surface with TexNov Surface Preparer (6 water / 1 Preparer). Let dry and add a coat of Met-30 Sealant.

hours prior to applying the finish coating.

Note: In places where there is rust, apply a primer to metal previously.