

# APPLICATION INSTRUCTIONS

For product description refer to the product data sheet

## HEMPADUR\* SPRAY-GUARD\* 35490/ HEMPADUR\* SPRAY-GUARD\* 35493

High temperatures: 35490 with CURING AGENT 95690  
Medium temperatures: 35493 with CURING AGENT 95790

**Scope:** These Application Instructions cover surface preparation and application in connection with HEMPADUR SPRAY-GUARD 3549.

**Surface preparation:** **Steel:** Heavily scaled surfaces may advantageously be descaled mechanically (e.g. hammering) prior to abrasive blasting.

Rough welds and sharp edges should be ground and rounded off prior to abrasive blasting. Weld spatters to be removed.

Prior to blast cleaning the steel, remove oil, grease, and other contamination with suitable detergent followed by (high pressure) fresh water cleaning. Other chemical contamination shall be neutralized and/or flushed.

Alkali deposits on new welding seams to be removed with fresh water.

All steel surfaces to be protected must be abrasive gritblasted to minimum "near white metal", Sa 2½, ISO 8501-1:1988, SSPC-SP-10.

For very severe service conditions, abrasive gritblasting to "white metal", Sa 3, ISO 8501-1: 1988, SSPC-SP-5, can be necessary.

The minimum required surface profile is Ra = 25 micron, corresponding to Rugotest No. 3, BN11, Keane-Tator Comparator 5.5 G/S, or ISO Comparator Coarse (G). The profile is obtained with sharp, angular abrasives.

All blasted surfaces must be cleaned from dust, abrasives, etc. prior to painting. HEMPADUR 1559 may be used as blast primer according to specification.

**Concrete:** The concrete must be of good quality and fully cured, eg 28 days for normal Portland cement, and completely dry with a humidity content in the surface below 4%. The concrete must also be controlled for absence of capillary water action or for subsoil water.

Minimum pull-off value should normally be 20 kilopond/cm² measured after surface preparation. Any cracks, crevices and voids must be repaired.

All possible slip agent, oil, grease and other contaminants must be removed by eg abrasive blasting, volatilizing by flame cleaning or treatment with HEMPEL'S NAVI WASH 9933. The last mentioned in the following way: Saturation of the surface with fresh water. Washing with HEMPEL'S NAVI WASH 9933 followed by fresh water hosing.

Depending on construction and purpose, abrasive blast, high pressure water jet or treat the concrete with power tools to obtain a rough and firm surface free of scum layer and other contamination. Remove dust and loose material. If mechanical treatment is impossible, the surface may be treated with acid etching. For this purpose an approx. 5% w/w nitric or phosphoric acid solution is recommended.

**Note:** Strong acids, take necessary precautions, make sure that safety regulations are obeyed!

Prior to etching the concrete should be saturated with fresh water to prevent acid corrosion of the reinforcement bars. Leave the acid to act for 3-4 minutes and hose down the surface with fresh water - preferably first a 5% w/w sodium hydroxide solution - and scrub carefully. After that the surface must dry homogenously and appear as an

even, rough surface free of a loose outer layer. The surface must have a pH reaction of between 6.5-8.0. If any of these conditions are not fulfilled, the process must be repeated. The surface must be dried with good ventilation for at least 2 days at 65% relative humidity and 20°C/68°F. The pretreatment is controlled by scraping with a strong knife. The surface must feel solid and hard, and the knife must only leave a clear scratch mark.

Seal the surface with HEMPADUR SEALER 0597 in such a way that the surface is just saturated. Any surplus must be removed (do also see the Product Data Sheet for HEMPADUR SEALER 0597).

**Application equipment:**

The following pumps are recommended for application of HEMPADUR SPRAY-GUARD 3549:

**For major jobs:**

- a. **Worm pump type, vertically situated, eg:**  
PUTZMEISTER SPRAY BOY II  
Model no. 20975.005 (air driven)  
Worm pump, electrically or air driven. Pump house D 4 1/2, Art. 70829004.  
Mantel material, benzene resistant, Neoprene, 70827006.  
Best working temperatures between 10°C/50°F and 30°C/86°F
- b. **Hose pump ("Carrousel" pump), eg:**  
BREDEL Hosepump type SP 40. Pump hose 40 mm in diameter, preferably of synthetic rubber. Electrically or air driven. Motorpower for instance 1.5 kW, geared to give an output speed of 7-55 rpm.  
Best working temperatures between 10°C/50°F and 30°C/86°F.
- c. **Piston pump type with hopper, eg:**  
GROVER MFG CORP. Model 473 TSD  
Modified, divorced piston pump 10:1 (7.5:1 can also be used).  
Best working temperatures above 20°C/68°F

**For small jobs:**

- d. GRACO President, Modified Model 225-841, 10:1 Piston Pump.

**For repair and small constructions:**

- e. PUTZMEISTER QUICK SPRAY.

**Note:** Other Hopper guns are available.

**Spray guns:**

Ball Valve guns from Maskin A/B Tumac, Sweden

No. 04131.001, Putzmeister, West Germany

Serie 22517, Grover, Texas

**Nozzle Orifice:**

3-7 mm depending on circumstances

**Material Hose:**

Internally lined hose is recommended e.g. Uniroyal Mamili SAE 16CR 1T 3434. Length up to 15 metres/50 feet.

For piston pumps max. 10 metres/35 feet.

For hose pump max. 20 metres/70 feet.

**Mixing machine:**

For large jobs the use of a mixing machine is recommended, e.g.:

PENNINE G5 Mixer from: PENNINE Industrial Equipment Ltd., Great Britain.

**Note:** Other spray and mixing equipment than above mentioned may be usable.

**Note about thinning:** Thinning should be avoided, but in extreme cases, 1-2% THINNER 0845 may be used to reduce the spray viscosity.

**Application by trowel** is possible, but primarily relevant **for small horizontal areas**. Use a wide-notched trowel with an opening of 10 mm to ensure that a sufficient film thickness has been achieved. Smoothen out with a plain spatula dipped in THINNER 0808. Keep a uniform pressure with the spatula. Finally, if a textured surface is required, the wet coating is rolled over with a textured nylon roller dipped in THINNER 0808.

**Mixing:**

HEMPADUR SPRAY-GUARD 3549 is delivered in two components, viz:  
BASE 35499 and CURING AGENT 95690 for use at temperatures above 20°C/68°F, or  
BASE 35499 and CURING AGENT 95790 for use at temperatures between 20°C/68°F and 10°C/50°F.

Stir the base thoroughly several minutes with a powerful, mechanical mixer.  
Add the content of the smaller can, the CURING AGENT, into the larger can and stir again. Minimize the residues in the small can.

It is important to ensure that all BASE material is homogeneously incorporated into the mixture after which HEMPADUR SPRAY-GUARD 3549 is ready for application.

If it is necessary to mix smaller portions than supplied, then **extreme** care must be taken to ensure that BASE as well as CURING AGENT separately are made completely homogenous by thorough stirring **before subdividing**.

**The mixing ratio is:**

BASE, HEMPADUR SPRAY-GUARD 35499: 11.0 parts by weight or  
5.3 parts by volume  
CURING AGENT (95690 or 95790): 1.0 part by weight or 1.0 part by volume.

**Pot life:**

**CURING AGENT 95690**

At 30°C/86°F: 30 minutes  
At 25°C/77°F: 45 minutes  
At 20°C/68°F: 1 hour

**CURING AGENT 95790**

At 20°C/68°F: 30 minutes  
At 15°C/59°F: 45 minutes  
At 10°C/50°F: 1 hour

Do not mix more material than can be used during the pot life at the prevailing temperature. In hot climate it is recommended to mix only one set at a time just prior to use.

**Procedure:**

**Worm and hose type pump:**

Flush the pump with HEMPEL'S TOOL CLEANER 9961.  
Empty the pump. Mix and add HEMPADUR SPRAY-GUARD 3549 to the hopper.

Nozzle orifice: Approximately 5 mm, air pressure 4-6 bar/60-90 psi.

Pressure, air driven machinery, worm type pump:  
Airmotor: 1.5-2 bar/20-30 psi

The best distance between gun and substrate is 25-50 cm/1-2 feet.

The hopper must be completely free of previous mixture before re-loading with HEMPADUR SPRAY-GUARD 3549.

To avoid material being pressed into the air chamber of the gun, turn on the atomizing air before starting the pump.

**Piston pump:**

Flush the pump and the hose with HEMPEL'S TOOL CLEANER 9961.  
Remove HEMPEL'S TOOL CLEANER 9961 from the pump by opening lower ball valve.  
Mix HEMPADUR SPRAY-GUARD 3549 and load the pump.

Nozzle orifice: Approximately 7 mm.

Air pressure:  
Nozzle: 3-6 bar/45-90 psi  
Input, 10:1 pump: 1.5-4 bar/20-60 psi  
Open the relax-a-valve a little before spraying.

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The best distance between gun and substrate is 25-40 cm/1-1.5 foot.

**Stop of  
spray application:**

Even for short interruptions of spraying it is important to stop the gun **and** the pump simultaneously to prevent paint build-up in hoses and gun. Automatic devices for this purpose can be delivered as standard for most equipment.

If the nozzle is blocked, the following procedure is mandatory:

- Remove and clean cap and nozzle separately.
- Circulate the material at equal pressures (**do not** increase the pressure on the material hose).

**Control of wet  
film thickness:**

The applied paint film thickness must be measured immediately after application with a wet film thickness gauge suitable for this range of thicknesses (scale: 1-5 mm/40-200 mils).

Besides, control of consumption in relation to the area coated is carried out regularly. Theoretically, a film thickness of 2.5 mm corresponds to a consumption of 2.5 litres HEMPADUR SPRAY-GUARD 3549 per square metre.

Additional material must be applied in case the thickness is insufficient, and in case of improper film formation.

**Equipment cleaning:**

**Thorough cleaning of equipment is essential for a continuous, problem-free operation.**

**During application:**

Keep the sides of the hopper free of "old" material by scraping the sides regularly.

**After application:**

Immediately after finishing the application pump a high viscosity lubricating oil through the equipment to press out the sandy remnants of HEMPADUR SPRAY-GUARD 3549 to avoid settling around fittings, nozzle, piston, etc. Then follow by flushing pump, hose, and the relax-valve, if any, with HEMPEL'S TOOL CLEANER 9961.

Take cup and nozzle off the gun and flush the system at maximum speed. To ease cleaning insert a sponge in the material hose and pump it through the hose several times. In case the material hose is not internally lined finalize by rinsing with high viscosity lubricating oil to prevent drying out of the hose. If the above-mentioned precautions are not taken, there is a risk of problematic starting-up later on.

Take the pump house apart and ensure it is thoroughly clean. In mortar type machinery lubricate the worm. Leave the pump unassembled after cleaning.

For the piston pump types HEMPADUR SPRAY-GUARD 3549 will cause a relatively high degree of wearing of packings for which reason extra sets should always be at hand.

**Check of the dry film:**

The dry film is checked for discontinuities and correct minimum thickness with a High Voltage Holiday Detector operating at 12 KV. These checks take place on HEMPADUR SPRAY-GUARD 3549 after curing with CURING AGENT 95690 for minimum 24 hours at 20°C/68°F, on HEMPADUR SPRAY-GUARD 3549 after curing with CURING AGENT 95790 for minimum 24 hours at 10°C/50°F.

Discontinuities and areas with too low film thickness showing spark discharge must be touched up.

**Touch-up:**

For repair and touch-up HEMPADUR SPRAY-GUARD 3549 or HEMPADUR MULTI-MIL 3543 can be used. On minor spots HEMPADUR SPRAY-GUARD 3549 may be applied by spatula. Large areas are repaired by applying the specified film thickness after proper surface preparation as described above.

**Safety:**

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult HEMPEL Material Safety Data Sheets and follow all local or national safety regulations. Harmful or fatal if swallowed; immediately seek medical assistance if swallowed. Avoid inhalation of possible solvent vapours or paint mist, as well as paint contact with skin and eyes. Apply only in well ventilated areas and ensure that adequate forced ventilation exists when applying paint in confined spaces or when the air is stagnant. Always take precautions against the risks of fire and explosions.

This Product Data Sheet supersedes those previously issued. For definition and scope, see explanatory notes to applicable Product Data Sheets.

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