

A HIGH ELASTIC, ULTRA-FAST CURING, SPRAY APPLIED 100% POLYUREA MEMBRANE FOR USE IN WATERPROOFING APPLICATIONS

DESCRIPTION

MasterSeal M 689 is a solvent free, two component waterproofing membrane. It is highly reactive and can only be applied by special two component hot spray equipment.

FIELDS OF APPLICATION

MasterSeal M 689 is used in a variety of waterproofing applications, especially where a high degree of chemical and mechanical resistance is required.

This includes:

- Waste water treatment plants (urban and industrial), both in the inflow and outflow areas.
- Sewage effluent pipelines.
- Steel and concrete pipes.
- Secondary containment bunds in chemical and petrochemical industries.

Additionally, MasterSeal M 689 can be applied on:

- Flat and architectural roofs.
- Horizontal and vertical substrates.
- Internal and external areas.
- Concrete, cementitious mortar or steel substrates.
- Reinforced concrete to protect it against carbonation, chloride induced corrosion or chemical attack in industrial environments.

Contact your local Master Builders Solutions representative regarding any application required not mentioned here.



FEATURES AND BENEFITS

- Spray delivered and ultra-fast curing: enables easy application to form a monolithic waterproofing membrane on simple and complex surfaces.
 - Application to vertical surface without runs.
 - Easy application to complicated details.
- Rapid curing:
 - Rain resistance after only 30 seconds.
 - Allows early serviceability.
 - Fully trafficable after only 12 hours.
- Continuous membrane: monolithic – no laps, welds or seams
- Excellent chemical resistance.
- Waterproof and resistant to standing water.
- Fully bonded to substrate: can be applied to a wide range of substrates with the appropriate primer.
- High water vapour permeability: low risk of blistering.
- High resistance to carbon dioxide diffusion:
 Protects concrete from rebar corrosion.
- High abrasion and impact resistance: Withstand mechanical traffic.
- High elasticity and crack bridging capability:
 Remains elastic at low temperatures; Tg
 - approx. 45°C
 - High durability and protection with reduced cracking due to embrittlement
- Thermoset does not soften at high temperatures.

APPROVALS & CERTIFICATES

CE marked according EN 1504 Part 2. Chemical resistance according EN 13529. Fire resistance according EN 13501 part 1. Complies with BS 6920 - suitable for use in water tanks

PACKAGING

Part A 200kg in 200 litre drums Part B 225kg in 200 litre drums



APPLICATION METHOD

(A) SURFACE PREPARATION:

The preparation of the substrate and the use of the appropriate primer are of paramount importance. All surfaces to which

MasterSeal M 689 is applied should be sound, clean and dry and free from oil or grease, loose particles and any other substances which may impair adhesion. For substrate pre-treatment prior to the primer application see primer technical data sheet.

Concrete and cementitious screed

Concrete and other cementitious substrates must have a minimum pull off strength of 1.5 N/mm². Any laitance present on the surface must be removed mechanically. Shot blasting is the preferred method. Release oil and other contaminants which may impair adhesion must be removed prior to the application of the primer.

PRIMER

Use the following guide to select the appropriate primer:

Substrate	Primer
Concrete	MasterTop P 650
	or
	MasterTop P 617
Aged MasterSeal (PU)	
waterproofing membranes	MasterSeal P 691

In some circumstances, other primers may be more appropriate. For further details, please consult your local Technical Services dept.

(B) MIXING

Dose and mix with suitable air driven or electrical twopart hot spray equipment. The accuracy of mixing and dosage must be controlled regularly with the equipment.

Stir well Part A drums before use to homogenise the content. Precondition the membrane components to the correct temperature 70-80°C prior to application.

Check mix ratios are correct at the start of spraying and regularly throughout the spraying procedure



(C) APPLICATION

MasterSeal M 689 can only be applied by means of a suitable two component heated, high pressure, proportioning spray equipment (e.g. Graco[®] or any other suitable). The choice of machine depends to a large extent on the type and size of work contemplated. For advice, please contact Master Builders Solutions Construction Chemicals.

MasterSeal M 689 should only be applied to properly prepared substrates. For best results substrate and air temperature should be in a range 5-35°C. However, in very cold conditions the use of barrel heaters may be required to ensure the optimal operation of barrels pumps.

MasterSeal M 689 should be applied within the recommended temperature and relative humidity limits. The temperature of the substrate should be min. 3 K above the dew point. Due to the fast reaction it is possible to rapidly build thicknesses from 1.5 to >6mm.

Surrounding areas should be protected from overspray by masking off. Care should be taken to prevent spray mist being carried by wind by erecting suitable barrier.



TOP COAT

MasterSeal M 689 can be used directly in exposed applications as the mechanical properties are not affected, but has limited aesthetical UV resistance.

Do not topcoat **MasterSeal M 689** in case of application exposed to harsh chemical environments.

The use of pigmented **MasterSeal M 689** can avoid the application of topcoat but not avoid the surface yellowing of the membrane. To increase UV resistance, use **MasterSeal TC 258** which can be broadcast with **MasterTop SR 3** to provide a hard wearing, slip resistant finish. Other top coats may be more suitable for specific applications, consult your local sales office for further details.

COVERAGE

MasterSeal M 689 is normally applied at 2.2-2.5kg/m². This corresponds to a thickness of approx. 2.0-2.3mm. Details require a higher coverage rate up to 4.0 kg/m² or more.

The above consumption figures are intended as a guide only and may be higher on very rough or porous substrates.

FINISHING & CLEANING

Re-useable tools should be cleaned carefully with **MasterTop THN 2**.

Properties		Result	
Chemical base		100% Polyurea	
Mixing ratio		100 : 100 by volume 100 : 112 by weight	
Density @ 20°C	Component A Component B	1.00g/cm ³ 1.11g/cm ³	
Viscosity @ 25°C	Component A Component B	220mPas 800mPas	
Processing temperature (Flow heater, Hose heater)	Component A Component B	70-80°C 70-80°C	
Processing pressure	Component A Component B	120-200 bar 120-200 bar	
Substrate and ambient temperatures (during application)		min. 5°C max. 35°C	
Maximum relative humidity (during application)		90%	
Maximum substrate moisture (during application)		4%	
Reaction time (sprayed)		5-7 sec	
Dry to touch after @20°C		30 seconds	
Ready for pedestrian traffic after @20°C		0.5 hours	
Fully cured – ready for car traffic after @20°C		12 hours	
Exposure to chemicals after @20°C		24 hours	

TECHNICAL DATA*



TECHNICAL DATA AFTER CURING*

Result
approx. 1.1g/cm ³
92
42
21N/mm ²
425%
58N/mm ²
A5 (+23°C)
B4.2 (-20°C)
C _{FL} -s1
0,002 Kg/m²/h ^{0,5}
< 5m / Class I (µ = 3658)
>120m (µ = 68950)
>3N/mm ²
>3N/mm ²
No changes
Mass loss < 150mg
>20Nm (Class III)
Dry: 63 (Class II)
Wet: 30
-20°C to +130°C
0°C to +80°C
0°C to +55°C

* The above figures are intended as a guide only and should not be used as a basis for specifications.

STORAGE & SHELF LIFE

Store in original containers, under dry conditions and a temperature between 15-25°C. Do not expose to direct sunlight. For maximum shelf life under these conditions, see "Best before." label.

WATCHPOINTS

This product conforms to the EU directive 2004/42/EG (Deco-Paint directive) and contains less than the maximum allowable VOC limit (Stage 2, 2010).

According to the EU directive 2004/42, the maximum allowable VOC content for the Product Category IIA / j is 500g/l (Limit: Stage 2, 2010).

The VOC content for **MasterSeal M 689** is <500g/l (for the ready to use product).

HANDLING / PRECAUTIONS

In its cured state, **MasterSeal M 689** is physiologically non-hazardous. The following protective measures should be taken when working with this material:

Wear safety gloves, goggles and protective clothing. Avoid contact with the skin and eyes. In case of eye contact, seek medical attention. Avoid inhalation of the fumes. Respiratory protection must be worn when spraying or when in the vicinity of the spraying operation.



When working in well ventilated areas, a combined char- coal filter and particle filter mask (A-P2) should be worn. When working in less well ventilated and in confined spaces, air- fed helmets are to be worn by sprayer and assistant(s) When working with the product do not eat, smoke or work near a naked flame.

For additional references to safety-hazard warnings, regulations regarding transport and waste management please refer to the relevant Material Safety Data Sheet.

The regulations of the local trade association and/or other authorities, regulating safety and hygiene of workers handling polyurethane and isocyanates must be followed.

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* Properties listed are based on laboratory controlled tests.





CE-MARKING (EN 1504-2)		
CE		
1119		
Master Builders Solutions Coatings GmbH		
Donnerschweer Str. 372, D-26123 Oldenburg		
08		
468901		
EN 1504-2:2004		
Surface protection product - coatings EN 1504-2: ZA.1d, ZA.1f and ZA.1g		
Linear shrinkage	NPD	
•	NPD	
Compressive strength Abrasion resistance		
	≤ 3000 mg	
Permeability to CO ₂	Sd > 50	
Permability to water vapour	Class I	
Capillary absorption and permeability to water	< 0.1 kg/(m²xh ^{0,5})	
Thermal compatibility after freeze- thaw cycling	≥ 1.5 N/mm²	
Resistance to severe chemical	Reduction of hard-	
attack	ness < 50 %	
Impact resistance	Class III	
Adhesion strength by pull-off test	≥ 1.5 N/mm²	
Reaction to fire	C _{fl} -s1	
Skid resistance	NPD	
NPD = No performance determined. Performance		
determined in system build up MasterSeal 6689		

CE-MARKING (EN 13813)

CE		
Master Builders Solutions Coatings GmbH		
Donnerschweer Str. 372, D-26123 Oldenburg		
08		
468901		
EN 13813: 2002		
Synthetic resin screed for use internally in buildings EN 13813: SR-B1,5-AR1-IR4		
Essential characteristics	Performance	
Fire behavior	Efl	
Release of corrosive substances	SR	
Water permeability	NPD	
Wear resistance	< AR 1	
Bond strength	> B 1,5	
Impact resistance	> IR 4	
Impact sound insulation	NPD	
Sound absorption	NPD	
Heat insulation	NPD	
Chemical resistance	NPD	
Slip/Skid resistance	NPD	
Emissions behavior	NPD	
NPD = No performance determined. Performance		
determined in system build up MasterSeal 6689		

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NOTE

Field service where provided does not constitute supervisory responsibility. Suggestions made by Master Builders Solutions either orally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not Master Builders Solutions, are responsible for carrying out procedures appropriate to a specific application.

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Disclaimer: the LRQA mark relates to certified management system and not to the product mentioned on this datasheet



