# TECHNICAL DATA SHEET (TDS)

ТМ

## THE GOAT | 2023



1.	Product	
----	---------	--

## **1.1. Product Description**

The GOAT is an innovative solvent free reactive waterproof coating. The GOAT is applied with a paintbrush or roller to form a waterproof and flexible membrane.

Excellent adhesion to various surfaces and good UV resistance.

The GOAT can be applied on damp surfaces.

The GOAT is suitable for both horizontal and vertical applications and can withstand both positive and negative water pressure.

For waterproofing of structures in concrete or masonry such as basements walls, basement roofs, foundations, terraces and pipe penetrations.

\*High adhesion to various building materials: Concrete, blocks, bricks, plastics, various materials, PP, PE, uPVC, roofing, insulation boards (PUR,PIR,XPS,EPS).

\*Crack-bridging and elastic

\*Waterproofing for both positive and negative water pressure

\*Characteristics are retained even after long and direct contact

with water

\*Resistance to freeze-thaw cycles

\*Solvent free

\*Can take positive and negative pressures

\*Waterproof within 12 seconds

#### 1.2. Product Adhesion

<b>1.2.1</b> * The Goat has high adhesion to various building materials.	

1.2.2. \* Concrete, Blocks, Bricks, Plastics, Various materials, PP, PE, uPVC, Roofing, EPDM and insulation boards (PUR, PIR, XPS, EPS).

#### **1.3. Product Characteristics**

1.3.1.	* Liquid	
1.3.2.	* Colours – Green, Black, Grey, Blue, Red	
1.3.3.	* Application temperatures + 5 degree Celsius – 30 degree	
1.3.4.	Celsius * Density: 1.4 kg/litre	
1.3.5.	* Solids: 100%	

Canada +1 (613) 927 1011 UK (+44) 01223 208174

USA +1 (347) 220 8403

2 of 7

FOLLOW US ONLINE O **f y** lin WWW.INTELLIGENTMEMBRANES.COM

	1.3,6.	* Minimal consumption: 2 kg/m2	
1.3.7.		* Initial setting: 60 minutes	
1.3.8.		* Final setting 120 minutes	
1.3.9.		* Waterproofing (positive and negative water pressure: > 2.5 bar (EN 1504-2 2005)	
1.3.10. 1.3.11. 1.3.12. 1.3.13.		* Crack Bridging (after 500h): 2mm	
		* Shore A: 40-50	
		* Tensile strength:0.7 N/mm2	
		* Adhesion to concrete: > 0.5 N/mm2	
	1.3.14.	* Elongation: > 400%	
1.3.15.		* Waterproof: Pass (EN14891)	
1.4 Produc	t Packaging		
	1.4.1.	* 8kg/18kg tubs.	
1.5. Produc 2. Applicat		The GOAT should be stored in the dry, out of direct sunlight, between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging.	
	tion	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging.	
2. Applicat	tion ration 2.1.1.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface	
2. Applicat	tion	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that	
2. Applicat	tion ration 2.1.1. 2.1.2.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that can affect adhesion	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that can affect adhesion *Only apply on a solid and closed surface	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3. 2.1.4.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that can affect adhesion *Only apply on a solid and closed surface *If needed carry out repairs with a fast setting mortar	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.1.5.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that can affect adhesion *Only apply on a solid and closed surface	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3. 2.1.4.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that can affect adhesion *Only apply on a solid and closed surface *If needed carry out repairs with a fast setting mortar	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.1.5. 2.1.6.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that can affect adhesion *Only apply on a solid and closed surface *If needed carry out repairs with a fast setting mortar *Close water infiltrations with a quick setting mortar plug	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.1.5. 2.1.6.	between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging. *Remove dust, loose parts and standing water from the surface *Remove salt efflorescence and other surface contaminants that can affect adhesion *Only apply on a solid and closed surface *If needed carry out repairs with a fast setting mortar *Close water infiltrations with a quick setting mortar plug	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.1.5. 2.1.6. ation	<ul> <li>between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging.</li> <li>*Remove dust, loose parts and standing water from the surface</li> <li>*Remove salt efflorescence and other surface contaminants that can affect adhesion</li> <li>*Only apply on a solid and closed surface</li> <li>*If needed carry out repairs with a fast setting mortar</li> <li>*Close water infiltrations with a quick setting mortar plug</li> <li>*High pressure cleaning and/or sandblasting is recommended</li> </ul>	
2. Applicat	tion ration 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.1.5. 2.1.6. ation 2.2.1. 2.2.2.	<ul> <li>between 5-25 degrees Celsius. Storage for 6 months of manufacture date in original unopened packaging.</li> <li>*Remove dust, loose parts and standing water from the surface</li> <li>*Remove salt efflorescence and other surface contaminants that can affect adhesion</li> <li>*Only apply on a solid and closed surface</li> <li>*If needed carry out repairs with a fast setting mortar</li> <li>*Close water infiltrations with a quick setting mortar plug</li> <li>*High pressure cleaning and/or sandblasting is recommended</li> <li>*Apply The GOAT(18kg) with a suitable spreader or roller in 1 layer</li> </ul>	

Canada +1 (613) 927 1011 UK (+44) 01223 208174 USA +1 (347) 220 8403

FOLLOW US ONLINE IN FOLLOW US ONLINE FOLLOW US FOLLOW US ONLINE FOLLOW US FOLLOW

## 3.0. Test report's

SUBJECT	NORM	VALUE
VIEW		GREY, BLACK, GREEN BLUE & RED
APPLICATION TEMPERATURE		+5 - +30°C (SUBSTRATE TEMPERATURE)
TEMPERATURE IN SERVICE		-30°C - +80°C
DENSITY		1,4 KG/LITRE
SOLIDS		100%
MINIMAL CONSUMPTION		2 KG/M <sup>2</sup>
INITIAL SETTING		60 MINUTES
FINAL SETTING		120 MINUTES
WATERPROOFING (POSITIVE AND NEGATIVE WATER PRESSURE)		> 2,5 BAR
CRACK BRIDGING (AFTER 500H)		2 MM
SHORE A		40 - 50
TENSILE STRENGTH		0,7 N/MM <sup>2</sup>
ADHESION ON CONCRETE		> 0,5 N/MM²
ELONGATION		> 400%
WATERPROOF	EN14891 § A.7.	PASS
ADHESION TO:		++ (*) ++ (*)
- EPDM - ROOFING		+++ (*)
- FPO		++++ (*)
- PVC		+++ (*) (*) :++: GOOD; +++: EXCELLEN

SAFETY- Consult the Safety Data Sheet prior to application. Work in ventilated areas.

## Always refer to the C.O.S.H.H sheet.

Canada +1 (613) 927 1011 UK (+44) 01223 208174 USA +1 (347) 220 8403

FOLLOW US ONLINE 🕑 🖪 😏 🗈 in WWW.INTELLIGENTMEMBRANES.COM 4 of 7

## 4.0. Do's and don'ts

## DO'S

- **4.1.** Do use appropriate PPE according to the nature of the work
- **4.2.** Clean up any spills in the area immediately to avoid slippery surface
- **4.3.** Do store in a safe place away from freezing temperatures/extreme heats
- 4.4. Do recycle or clean and re-use empty tubs
- **4.5.** Do use a wet film gauge to measure the thickness of the product
- **4.6.** Do mask any surface areas you do not want to get hit from potential product over install
- 4.7. Do always follow H&S guidelines
- **4.8.** Do always know where on site accident kit is kept in case of emergency
- **4.9.** Do always read the product sheet for further instructions and guidance before application
- 4.10. Do seal tub back up after use
- **4.11.** Do use a wet film gauge to verify applied thickness of 2 kg/m2 (0.500 1000 microns)

# DON'T'S

- **4.12.** Do not use under 3 degrees or temperatures expecting to drop below 3 degrees or freezing point within the next 24-48 hours
- **4.13.** Do not use in the rain or when rain is expected within the next 1 hour
- **4.14.** Do not mix/dilute with water or solvents
- 4.15. Do not consume
- **4.16.** Do not use for anything else other than its intended purpose of a waterproofing. This is a permanent product
- **4.17.** Do not apply LESS than the guided amount of at least 2kg/m2
- **4.18.** Do not keep outside in cold temperatures/always store in a safe place

Canada +1 (613) 927 1011 UK (+44) 01223 208174 USA +1 (347) 220 8403

### 5.0. DATE OF THIS EDITION: 12/01/2023

Our general conditions of sale apply. This document does not have a contractual value. This technical data sheet replaces and cancels the previous edition. The information given in the sheet has the purpose to inform and advise you. At every moment, this sheet can be adapted because of technical evolution. All information is given in good faith and without any warranty. The application use and processing of these products are beyond our control and therefore the entire responsibility of the user/client/applicator. The user of the product must test the product's suitability and apply for the intended purpose. Established liability if for any reason is always limited to the value of the goods supplied by INTELLIGENT MEMBRANES reserve the right to change the properties of its product. User must always refer to the most recent issue of the local Product Data Sheet, copied of which will be supplied on request.

Canada +1 (613) 927 1011 UK (+44) 01223 208174 USA +1 (347) 220 8403



Canada +1 (613) 927 1011 UK (+44) 01223 208174 USA +1 (347) 220 8403

FOLLOW US ONLINE IF IN WWW.INTELLIGENTMEMBRANES.COM 7 of 7