## **HYPERDESMO**

Waterproofing Leadership

# UNDER TILES WATERPROOFING

Under Tiles waterproofing system based on HYPERDESMO-S-WR.





#### **General Conditions**

#### **Equipment**

The following application equipment is at minimum required: Protecting clothing: Protective overalls and gloves Mixing equipment: 1KW slow speed drill, 400 or 500 rpm and suitably sized mixing vessel.

Application equipment: notched trowel, squeegee or roller. Airless spray machine can be also used.





#### **Working Weather Conditions**

Application temperature range: 5°C to 35°C. Avoid dew point conditions during application. Relative humidity must be no more than 95% and substrate temperature must be at least 3°C above measured dew point temperatures.

Do not apply under rain or snow. If temperature is above 35°C, the following guidelines are suggested:

- 1. Store materials in a cool environment, avoiding exposure to direct sunlight
- 2. Keep application equipment cool and dry.
- 3. Try to avoid application during the hottest hours of the day.



#### **System Products**

- 1. Primer: MICROSEALER-50 or AQUASMART-DUR,
- 2. Sealant: HYPERSEAL-EXPERT-150 OR 25LM-S,
- 3. Main Membrane: HYPERDESMO-S-WR.



#### **Surface Preparation**

Proper preparation of the substrate is essential for complete adhesion and successful application.

- 1. New concrete or other cementitious substrate should be at least 28 days old.
- 2. The substrate should be clean and free of loose particles, oil, grease.
- 3. Substrate should be free of any irregularities and flat. If needed, it should be grated with the appropriate mechanical equipment in order to achieve a flat and sound surface.
- 4. The substrate should be free of dust. Vacuum treatment or/ and high-pressure washing is suggested to remove dust.
- 5. Primer application can be done over wet concrete too. But any ponding water should be removed before primer application.



#### **Substrate Priming**

Primer: MICROSEALER-50 or AQUASMART-DUR primer with consumption of 200 ml or gr/m2.

1. **MICROSEALER-50** is a low viscosity polyurethane based primer. You choose this primer if your concrete surface is porous. MICROSEALER-50 primer will penetrate, stabilize and seal the concrete surface in depth. After MICROSEALER-50 application you should wait at least 12 hours in order to apply the main membrane. Apply the main membrane within maximum 7 days after primer application.





2. **AQUASMART-DUR** is a medium viscosity epoxy-based primer. You choose to apply this primer over sound concrete surface. AQUASMART-DUR primer will create a slight film sealing the concrete and increasing the adhesion. After AQUASMART-DUR application you should wait at least 12 hours to apply the main membrane. Main membrane application must be done within 48 hours after AQUASMART-DUR application. AQUASMART-DUR is completely solvent free and low VOC primer.

If negative pressure humidity barrier is required, increase total consumption of AQUASMART-DUR at minimum 500 gr/m2 in 3 successive layers.



Both primers can be applied with roller or/and airless spray machine.

#### Notes:

- 1. If it rains after primer and before main coat application, you may need to apply again one coat of primer.
- 2. More primers are available for special cases, surfaces and weather conditions.
- 3. For more information about surface preparation please contact our technical assistance team.



#### **Dilatation Joints and Inner Angles**

Dilatation joints and inner angles should be treated with HYPERSEAL-EXPERT-150 polyurethane based sealant or HYPERSEAL-25LM-S





G

#### **Water Proofing Membrane**

HYPERDESMO-S-WR is single component PU based waterproofing membrane with very high elongation properties and very low water absorption.

Properties of HYPERDESMO-S-WR are specially designed to satisfy the need of demanding application in several climatic zones, including the tropical one.

At the same time elongation properties have been increased to remarkable level (±900%) and water absorption has been reduced to impressive level (<1%).

Thanks to its very low solvent content (almost 98% solids content) it is not considered as ADR product for road transport, neither IMO for marine transport and can be applied even in indoor places. Compared to HYPERDESMO-CLASSIC, the curing of this product in certain climatic conditions (low humidity and temperatures) is much slower. In the case that the curing profile needs to be accelerated, please add 0.3 - 0.4kg ACCELERATOR 3000A to 25 Kg pail. This will reduce the curing time by at least half and minimise bubble formation when applied in thick coats.

Finally, HYPERDESMO-S and HYPERDESMO-S-WR have CE mark (European) certification according to prototype: EN 1504-2.

For under tiles waterproofing, HYPERDESMO-S-WR is applied in one single coat of 1,5kg/m2 over horizontal surfaces. On vertical surfaces this total consumption of 1.5kg/m2 can be achieved by applying 2 sequel coats of 0.750kg/m2 each.







#### Adding Tiles on top of HYPERDESMO-S-WR

After full curing of HYPERDESMO-S-WR (at least 5 days) you can fix your tiles with good quality, polymer modified tile glue (type C2TS1) like our HYGROSMART-ADHESIVE –A100



#### Cleaning

Tools and equipment should be cleaned immediately using SOLVENT-01 (or water for AQUASMART-DUR).

Tools that have been used for AQUASMART-DUR application should not be re-used to apply HYPERDESMO-S-WR.



#### **Precautions and Variations.**

Please consult above referred products technical data sheets (TDS) and safety data sheets (SDS).

This method statement is offered by ALCHIMICA as a 'summary proposal' for exposed concrete roofs. For more information and technical support, please contact ALCHIMICA at: info@alchimica.co.za.

Where alternative methods are to be used, these must be submitted to ALCHIMICA for approval. ALCHIMICA will not accept responsibility or liability for variations to the above method statement under any other condition.



### **Products**



