# SOLHYDROC

SOLHYDFLOW FS Smooth and Durable Self-leveling

**SOLHYDFLOW FS** is a self-leveling underlayment that provides a flat, smooth, durable surface with minimum effort, installation time and cost. It is a single component, high strength, non-shrink, regulated setting underlayment using a polymer modified binder system to level and smooth floors. **SOLHYDFLOW FS** can be poured or pumped (no trowel required) in one single step to thicknesses from 3mm (1/8") to 100mm (4")\* (Refer to "Product Application" section). **SOLHYDFLOW FS** will accept foot traffic within 3 to 4 hours and floor coverings 16 hours after application.

#### USES

Specially designed for interior use in leveling uneven rough damaged, unfinished, frozen or rained on concrete slabs. Provides a smooth and even finish to existing wooden, vinyl tiles, ceramic or terrazzo floors.

#### **TYPICAL USES:**

Floors covered by carpeting, hardwood, tiles, VFT or polymer coatings Showroom floors Office and condo building floors Shopping center floors School and gymnasium floors Hospitals and correctional institutions Heated flooring

#### **PRODUCT FEATURES**

Economical and easy to use Superior bond Self-leveling, no trowel work required Installable from 3 mm (1/8") to a 100mm (4") thickness\* (Refer to "Product Application" section) Non-shrink and non-dusting Ideal for pouring and pumping Maintains workability for 25 to 35 minutes at 21°C (70°F) No sanding or grinding required Adhesive compatible Not a gypsum based product Rapid early strength gain

### SURFACE PREPARATION

#### **CONCRETE FLOORS**

Surface must be solid, completely clean, free of oil, wax, grease, sealers, curing compounds, asphalt, paint, dirt, loose surface material and any contaminant that will act as a bondbreaker. Weak concrete surfaces must be cleaned down to sound concrete by mechanical means like Blastrac<sup>®</sup> or light grinding. Acid etching or chemical cleaning is not acceptable. Joints in the substrate must be reflected through the applied underlayment.

#### **WOOD SURFACES**

Wooden sub floors must be clean, free of varnish, shellac or any contaminant that hinders bond. If needed, sand down to bare clean wood. Do not use chemical cleaners. Substrate must be solid and secure to provide a rigid base. The subfloor must be free of deflection and should be less than L/360 taking into account for live and dead loads. Any moving boards should be renailed and open joints filled with **SOLHYDPATCH**.

The wooden substrate must be solid hardwood flooring minimum of 20 mm (3/4'') tongue and groove, APA rated Type 1, Exterior Exposure plywood. Prime the substrate as outlined in "Substrate Priming". Then anchor a thin galvanized expanded diamond 20 mm (3/4'') metal lath mesh (plaster lath) to the subfloor, securing every 150 mm (6'') to prevent movement, overlapping adjacent pieces by 25 mm (1'').

When placing **SOLHYDFLOW FS** over wood, cutback and nonporous floors the addition of **SOLHYDFLOW EMULSION** is required to increase the performance of **SOLHYDFLOW FS** (see "Mixing").

#### **OVER CUTBACK AND ADHESIVE RESIDUE**

Do not use SOLHYDFLOW FS over coal tar and asphalt waterproofing systems. Cutback and adhesives may contain asbestos fibers whose inhalation is harmful, resulting from the sanding/grinding of adhesive residue. Consult government agencies for rules concerning the removal of asbestos containing flooring and adhesives. The Resilient Floor Covering Institute's booklet "Recommended Work Practices for the Removal of Resilient Floor Coverings" is recommended. Thick accumulations, brittle or powdery residue of weak and unbonded adhesive must be removed using the wet-scrape and wet-sweep method as outlined by the Resilient Floor Covering Institute booklet. What remains should be a translucent clean well bonded film suitable for primer application. Installation of **SOLHYDFLOW FS** over non-asbestos adhesives is possible if the residue is solid, well bonded to the substrate and not affected by water. Avoid applications where heat may soften the adhesive causing delamination.

#### NON POROUS SUBSTRATES

Ceramic tile, terrazzo, quarry tile and stone must be solid, well bonded, clean and free of any bond breaking contaminates such as glazes, wax, oil, sealers etc... Surfaces must be mechanically sanded or Blastracked<sup>®</sup> until a "profile" is obtained for the maximum bonding of **SOLHYDFLOW FS**. Vacuum the floor surface, removing all debris, dust and loose material prior to installing the primer.

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#### PRIMING

#### ALL SURFACES

All substrates must be clean, dry and primed before SOLHYDFLOW FS is applied. Subfloor temperature must be at least 10°C (50°F). Mix 3.8 L (1 US gal) of a **SOLHYDFLOW PRIMER** with 3.8 L (1 US gal) of clean potable water. That volume will cover approximately 35 m<sup>2</sup> to 40 m<sup>2</sup> (350 ft<sup>2</sup> to 400 ft<sup>2</sup>) of floor area. **SOLHYDFLOW PRIMER** must be applied evenly with a nylon pushbroom with exploded tips. Do not use paint rollers, mops, or spray equipment. Apply a thin layer leaving no bare spots, puddles or excess primer. Allow to dry to a clear, thin film (usually 2 hours, but less than 24 hours before applying SOLHYDFLOW FS).

#### VERY POROUS CONCRETE

Precaution: To avoid the development of bubbles and pinholes in the **SOLHYDFLOW FS**, very absorbent concrete may require two applications of **SOLHYDFLOW PRIMER**. Apply the first coat of SOLHYDFLOW PRIMER diluted (1 part of SOLHYDFLOW PRIMER with 3 parts of clean potable water). Let this coat completely dry and install a second application of primer (1 part of SOLHYDFLOW **PRIMER** mixed with 1 part of clean potable water). Let dry, then apply SOLHYDFLOW FS.

#### NON-POROUS SUBSTRATES, WOOD AND CUTBACK

Prime the above subfloors using **SOLHYDFLOW PRIMER PLUS**. Apply a thin layer using a pushbroom, covering all areas, and not leaving any excess primer puddles. Allow to completely dry then apply SOLHYDFLOW FS. Note: Low subfloor temperatures, or high humidity will slow primer drying. Never place SOLHYDFLOW FS until the primer is completely dry.

# **ESTIMATING / YIELD**

**SOLHYDFLOW FS:** 22.7 kg (50 lbs) bag reinforced with apolyethylene liner (moisture protection). A 22.7 kg (50 lbs) SOLHYDFLOW FS bag mixed with 5.0 L of clean potable water will cover approximately 2.0 m<sup>2</sup>. When applied on concrete at a 6 mm thickness.

#### Coverage: Per 22.7kg (50 lbs) bag.

Nominal Thickness
3 mm (1/8")
6 mm (1/4")
12 mm (1/2")

# 1.0 m<sup>2</sup> (11 ft<sup>2</sup>)

Approximate Coverage

4.1 m<sup>2</sup> (44 ft<sup>2</sup>)

2.0 m<sup>2</sup> (22 ft<sup>2</sup>)

# **PRECAUTIONS / RESTRICTIONS**

For interior use only Not a wearing surface. It must be covered. For wearing surfaces use SOLHYDFLOW INDUSTRIAL

Do not use this product if packaging is damaged

Do not add admixtures (accelerators, etc...) or antifreeze to this product Do not use for repairs exceeding 100 mm (4") in thickness Do not place on surfaces where the temperature is above 32°C (90°F) or below 7°C (44°F)

Provide protection from wind and direct sunlight during application High temperature reduces working time. The use of cold water is recommended

Do not install over gypsum based surfaces Do not apply on light weight based concrete

### PHYSICAL MATERIAL PROPERTIES

COMPRESSIVE STRENGTH ASTM C109-93 2" (50MM) CUBES			HARDI	ENING
4 hours	6.0 MPa	870 psi		
16 hours	11.0 MPa	1595 psi		
3 days	13-15.0 MPa	1885 psi	Working time	25 to 35 minutes
7 days	18-20.0 MPa	2610 psi	Initial set time ASTM C191	60 minutes
28 days	22-24.0 MPa	3190 psi	Final set time ASTM C191	70 minutes
		F	Curing	self-curing
FLEXURAL STRENGTH ASTM C348			Foot traffic	3 to 4 hours
7 days	5.4 MPa	783 psi	Floor covering	16 hours
28 days	7.2 Mpa	1044 psi	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
TENSI	LE STRENGTH ASTM C	90		

28 days 3.6 MPa 522 psi

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### **PRODUCT MIXING**

Mix a minimum of 2 bags at a time. For each 22.7 kg (50 lbs) bag add 5.0 L of clean potable water into the SOLHYDFLOW mixing drum. Then add the SOLHYDFLOW FS bags, while mixing at full speed with a paddle mixer attached to a heavy duty 1/2" drill (min. 650 rpm). Always add the product to the mixing water. Mix completely for a minimum of 2 to 3 minutes until mixture is homogeneous and lump free. Do not add any additional water once the homogeneous mix has been obtained.

Over wood, cutback and non-porous subfloors the addition of SOLHYDFLOW EMULSION is required to increase the resiliency of SOLHYDFLOW FS. Mix 1.4 L of SOLHYDFLOW EMULSION with 3.8 L of clean potable water for each bag of SOLHYDFLOW FS. Add this mixture into the SOLHYDFLOW mixing drum followed by the addition of SOLHYDFLOW FS bags and mix as outlined above.

It is also recommended to use two (2) SOLHYDFLOW mixing drums simultaneously, mixing one (1) drum while the other is being poured. In this manner, we avoid slowing down the pours while respecting the 2 to 3 minutes mixing time. SOLHYDFLOW FS can also be pumped affording high productivity and continuous smooth placement. Contact your local SOLHYDROC representative for the recommendations concerning specific equipment to be used.

# **PRODUCT APPLICATION**

SOLHYDFLOW FS will level itself for 25 to 35 minutes at 21°C (70°F) with no trowel work required. Pour the blended **SOLHYDFLOW FS** on the floor and disperse with the **SOLHYDFLOW** spreader. followed by smoothing the material with the **SOLHYDFLOW** smoother or similar floating tool. Cleated shoes must be worn to avoid leaving marks.

\*SOLHYDFLOW FS can be applied from 3 mm (1/8") up to a 100 mm (4") thickness in one step. Note: For all placements of product exceeding 50mm (2"), the addition of aggregate is required. Contact your local **SOLHYDROC** representative to determine recommended

# CURING

SOLHYDFLOW FS is self curing. The application of concrete cures is not required. All floor adhesives compatible with concrete may be used on SOLHYDFLOW FS.

### CONDITIONNEMENT

SOLHYDFLOW FS	22.7 kg (50 lbs) bag Qty: 56 bags per palllet
SOLHYDFLOW PRIMER PLUS	18.9 L pail (5 US gal) 3.8 L (1 US gal) unit Qty: 4 units per case
SOLHYDFLOW EMULSION	3.8 L (1 US gal) unit Qty: 4 units per case

# **RECOMMENDED TOOLS**

The following tools will assure a cost effective, satisfactory installation: Mixing Drum Heavy Duty 1/2" Drill with Mixing Paddle Depth Gage Spreader Surface Smoother Nylon pushbroom with exploded tips

# **CLEANING**

Use water to clean all tools immediately after use.

# **STORAGE**

**SOLHYDFLOW FS** 

Store in a drv and tempered area Shelf Life: 6 months in unopened bag

SOLHYDFLOW PRIMER PLUS Avoid freezing SOLHYDFLOW EMULSION Avoid freezing

### SAFETY

See Material Safety Data Sheet.

Contains Portland cement and silica sand. May irritate eves and skin. Avoid contact with eves or prolonged contact with skin. In case of contact, flush thoroughly with water. Avoid breathing dust.

### NOTE

SOLHYDFLOW FS is cement based, therefore follow ACI rules of concrete work. Follow good hot and cold weather placement procedures.

### **PRODUCT NOTES**

All applications require the use of **SOLHYDFLOW PRIMER PLUS** before proceeding with the installation of **SOLHYDFLOW FS**. Floor preparation is crucial in obtaining a successful underlayment installation. The contractor is responsible of ensuring that all surfaces are well prepared before proceeding with application of SOLHYDFLOW FS.

SOLHYDROC WARRANTS that the product conforms to its chemical description and is reasonably fit for the purpose stated on its Technical Bulletin when used in accordance with its directions. SOLHYDROC makes NO OTHER WARRANTY either expressed or implied. Buyer assumes all risk in handling.

For Professional Use Only

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