## DESCRIPTION

 The ADEX HYDROFLEX WO membrane is a rubber-based liquid copolymer membrane. It is available in 2 versions: HYDROFLEX WO-T is suited for trowelapplied application and HYDROFLEX WO-R is suited for roll on or spray applications.

#### USE

 The HYDROFLEX WO membrane is used as a second barrier against water infiltration and as an air barrier component over approved substrates such as plywood, OSB (oriented strand board), glass-mat faced gypsum board and concrete or masonry walls.

## PACKAGING

27.3 kg (60 lbs) plastic pail.

## COVERAGE

HYDROFLEX WO-T

- First coat: Up to 37m<sup>2</sup> (400ft<sup>2</sup>)/pail
- Second coat: Up to 46m<sup>2</sup> (500ft<sup>2</sup>)/pail

HYDROFLEX WO-R

- First coat: Up to 51m<sup>2</sup> (550ft<sup>2</sup>)/pail
- Second coat: Up to 70m<sup>2</sup> (750ft<sup>2</sup>)/pail
- Coverage will vary based on the substrate, the job conditions and the individual application techniques.

## SURFACE PREPARATION

- The HYDROFLEX WO must be installed over an approved substrate or over surfaces that have been specifically designed for the membrane.
- Surfaces must be clean, dry and in good condition, without efflorescence, grease, oil or paint.

## MIXING

- Ready to use.
- All other additives (antifreeze, accelerators, or otherwise) are strictly forbidden.

## APPLICATION

Applied with a trowel or a roller brush.

• A two-coat application is required for CCMC projects.

### **REQUIRED THICKNESS**

Minimum Thickness - Wet: 0.4 mm (16 mils).

#### Vapour Permeability

ASTM E 96-95

692 ng/Pa·s·m<sup>2</sup> (1)

## Water Absorption (CCMC)

Requirement  $\leq$  0,004 kg/(m<sup>2</sup> s<sup>1/2</sup>)

Pass. 0.001 kg/(m2s1/2)

### Air Permeability

CNB section 5.4.1.2. and ASTM E-283: Requirement  $\leq 0.02L/(s.m^2)$ 

0,00064 L/(s.m<sup>2</sup>)

(1) The HYDROFLEX WO membrane does  $\underline{\mathrm{not}}$  constitute a vapour barrier.

Properties

Test Method

Result

## **CLEAN UP**

 Immediately wash tools with water while material is still wet. Hardened material will have to be removed physically.

# CURING

- Approximately 24 hours under normal climatic conditions.
- Curing time varies according to the temperature and the relative humidity.

## LIMITATIONS

- Ambient and surface temperatures must be kept at or above 5 °C (41 °F) for a minimum of 24 hours.
- During installation, minimise the containers' exposure to temperatures over 32 °C (90 °F).
- The HYDROFLEX WO membrane must be completely dry before ADEX insulation boards are installed.



 The HYDROFLEX WO membrane must be covered within a maximum period of 180 days.

### STORAGE

- Protect material from direct sunlight, extreme heat and freezing temperatures.
- Store unused material in tightly sealed containers.

This document contains current information on the product. It is only provided as a guide and is subject to modifications at any time without notice. ADEX Systems Inc. reserves the right to make any modification according to technological progress. Specialised designers, architects, engineers or other professionals that choose to make any use of this information bear the complete responsibility, whatever it be, direct or indirect, that could follow from such use. ADEX Systems Inc. does not bear any responsibility that could give way to damages, defaults, defects, deficiencies, prejudices, loss or decrease of profit, be they direct or indirect, resulting from such use of this information by specialised designers, architects, engineers or other professionals. Please refer to www.adex.ca for the latest version of this document.

June 2018

