



W2 FLEXI GUARD

ELASTIC WATERPROOFING CEMENT ADMIX. A WATER-BASED POLYMER DESIGNED TO MODIFY CEMENT

- Ensure surface to be treated is clean and intact, Free of fine dust and oil.
- Hard brush applies **W2 + Cement + Sand Slurry** in **2 coats** after the previous coat has dry.
- **Final dry thickness is 1.5 to 2 mm.**
- During application, the slurry should be mix well without seeing the polymer floating above.
- It can be applied over damped surface.

Waterproofing Membrane:

- Mix & stir to ensure uniform distribution.
- Increasing amount of cement during mixture will increase hardness.
- With higher content of **W2** the elongation rate at break, cohesion and water resistance will increase.



***Soaking for 1 month with Red Food Coloring, without Leak and peeling. (at No. 1, Jalan Yasin)**

TECHNICAL DATA

Solid content	56 ± 1 %
PH value	7.5 - 8.5
Viscosity	500 – 1300 mPa.s (3# / 60rpm/ 25°C)
Elongation rate at break	2400 (% >/=)
Greatest Pull Strength	0.6 N / mm ²
Water absorption rate	1.0 % over 24 hours
Working Temperature Range	-20 ⁰ C to 100 ⁰ C

PSB Test: Jan 31, 2002 DIN 1048 Part 5: 1991 Zero water penetration on concrete

PACKING 5 kg-carboy, 20 kg-jerry can

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