

QUICK APPLICATION INSTRUCTION

TYPE I – SPRAY/BRUSH/ROLLER APPLICATION (THIN)

A. Mixing Instruction:

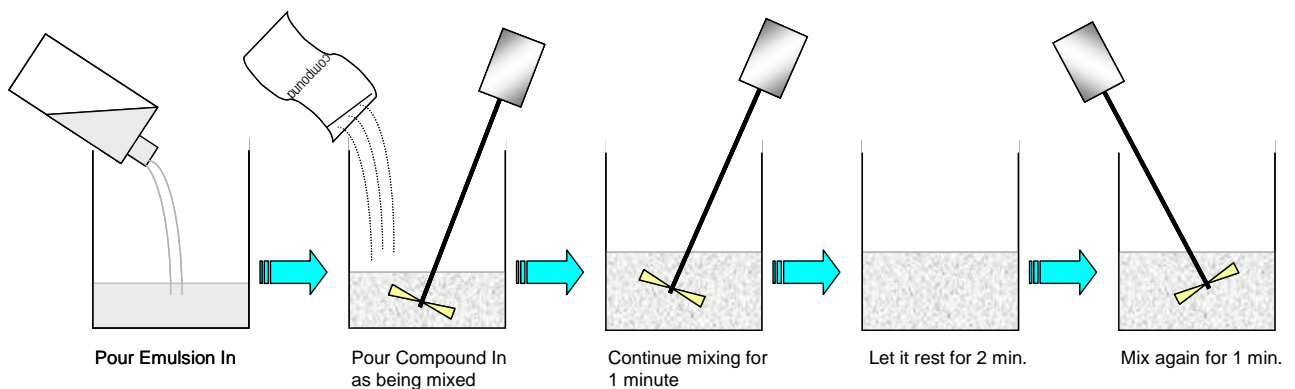
Mixture: (Proportions are based on the weight)

- 1 part Magne Emulsion (White Liquid)
- 3.5 part Magne Compound No. 6 (Powder)

- (1) Pour in pre-measured Magne Emulsion to a mixing container. Shake well before opening the bottle.
- (2) Pour in pre-measured Magne Compound No.6 to the container as you mix the mixture with a electric hand-mixer (Recommended: 6” propeller, 400RMP)
- (3) After finish pouring the Magne Compound No.6, continue mixing for another 1 minute.
- (4) Rest for 2 minutes
- (5) Mix it again for another 1 minute
- (6) Transfer the mixture into the spray container through a 2.5mm mesh strainer.



Mixing



B. SPRAYING

Spray in a mist form, back and forth in two directions using a flexible Mortar-gun.
It can also be brushed or applied with a roller.

C. FINISH

Cover all the surface to a thickness of 0.5mm (1/5”)



Brush



Roller



Mortar-gun Example

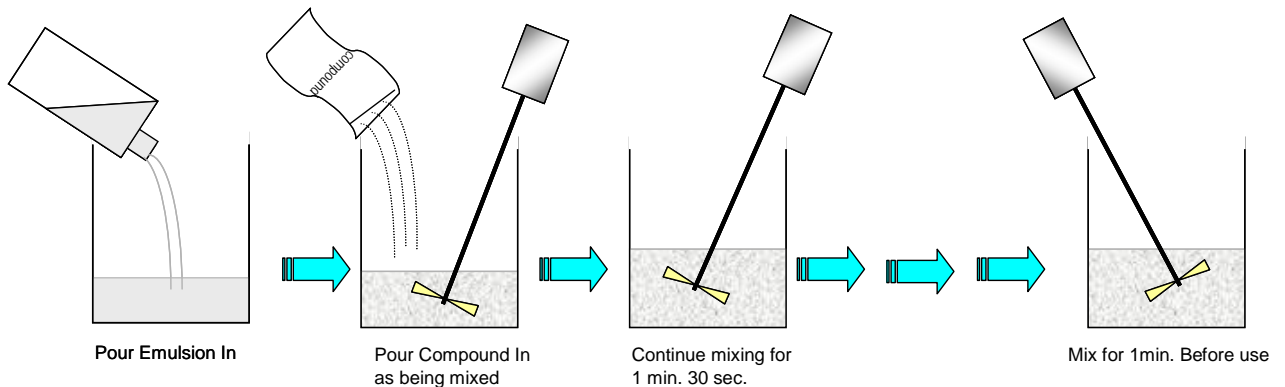
TYPE II – TROWEL APPLICATION (THICK)

A. Mixing Instruction:

Mixture: (Proportions are based on the weight)

- 1 part Magne Emulsion (White Liquid)
- 7 part Magne Compound No. 3 (Powder)

- (1) Pour in pre-measured Magne Emulsion to a mixing container. Shake well before opening the bottle.
- (2) Pour in pre-measured Magne Compound No.3 to the container as you mix the mixture with a electric hand-mixer (Recommended: 6" propeller, 400RMP)
- (3) After finish pouring the Magne Compound No.3, continue mixing for another 1 minute and 30 seconds.
- (4) Right before apply, mix it again for 1 minute



B. TROWEL

- (1) Trowel coarsely to proper thickness
- (2) When it is still soft, brush it to bring to correct thickness and reduce thick spots
- (3) After completion, visually check for dripping, blow-ups, etc. If defective area is found, remove the mortar and reapply.

