

Aliphatic Alcohol Evaporation Retardant



Aliphatic Alcohol Evaporation Retardant for Concrete Finishing Control

Evencure AA is a water-based aliphatic alcohol solution designed to reduce surface water loss during concrete finishing. Ideal for use in hot, windy, or dry conditions, it enhances surface quality and reduces plastic cracking.

Formulated for use on coloured concrete and exposed aggregate slabs, Evencure AA supports the placement of stencils, dryshakes, and textured surfaces without interfering with hydration or finish.

Key Features & Benefits

- ▶ Reduces Surface Evaporation: Minimises moisture loss during finishing.
- ▶ Prevents Cracking: Helps mitigate surface shrinkage and plastic cracking.
- ▶ Safe & Non-Staining: Water-based formula won't affect adhesion or colour of after-trades.
- ▶ Aliphatic Alcohol Blend: Engineered for high-performance concrete curing.
- ▶ Improves Finish: Creates smoother, more uniform surfaces when floated or trowelled.
- ▶ Tool Friendly: Reduces surface stickiness during finishing.
- ▶ Visual Control: Contains green fugitive dye for easy application (disappears after drying).

SPECIFICATIONS:

| Product Code | Description | Pack Qty |
|--------------|---|----------|
| 101677 | Evencure AA Evaporation Retardant 20L | 1 |
| 101676 | Evencure AA Evaporation Retardant 200L | 1 |
| 107217 | Evencure AA Evaporation Retardant 1000L IBC | 1 |

[FREE QUOTE](#) [▶ CONTACT US](#)