



# CHEMA FOAM

BUILD YOUR DREAM

## CHEMA ULTRA LIGHT

NEXT GENERATION  
**THERMAL INSULATION  
& WATERPROOFING**  
ACRYLIC COATING

A single component, Flexible Thermal Insulation & Waterproofing coating for various applications.



### Technical Data

Color	White
Density	0.80± 0.05 kg/liter
PH Value	8±1
Storage	During storage keep the product tightly closed at temperatures not exceeding 30 °C. When the package is opened and not fully used, it's recommended to keep the lid closed tightly using plastic wrap to protect from air/dry.
Shelf life	12 month when unopened.
Packaging	75 kg plastic drum.
Consumption Rate	4 ±0.5 Kg/m <sup>2</sup>

A single component, Flexible Thermal Insulation & Waterproofing coating for various applications.

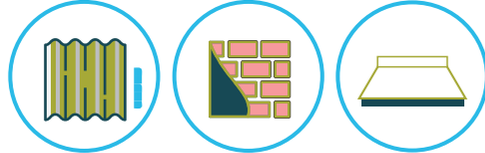
## PROPERTIES



### PROPERTIES

- Flexible coating.
- Resistance to moisture and water.
- Thermal insulation coating.
- provide superior energy efficiency
- Good bonding to different surfaces.
- Good resistance to Sun light and UV rays.
- Environmentally Friendly.
- Easily applied-can be applied by non-skilled labour.

## AREA OF USE



### AREA OF USE

- Metal roof.
- wood roof.
- Roof tiles,concrete roof coating .

## METHOD OF APPLICATION



### NOTES :

- Ensure dust, dirt and foreign matter are removed before Coating Chema Ultra Light.
- For metals should be applied Chema Ultra Light over a recommended anti-corrosive coating scheme.
- Chema Ultra Light is ready to use. Stir to ensure a uniform mixture before use.
- Apply Chema Ultra Light with, a trowel, brush, or special spraying pump.
- Apply second coat when the first is dry. To arrive the recommended thickness.
- Clean hands, tools and equipment promptly with soap and warm water.

## OFFICE

11Obour Buildings - Salah Salem  
Nasr City Cairo - Egypt.

## FACTORY

10th of Ramadan  
B4 industrial zone

