

CaVap Eco 10

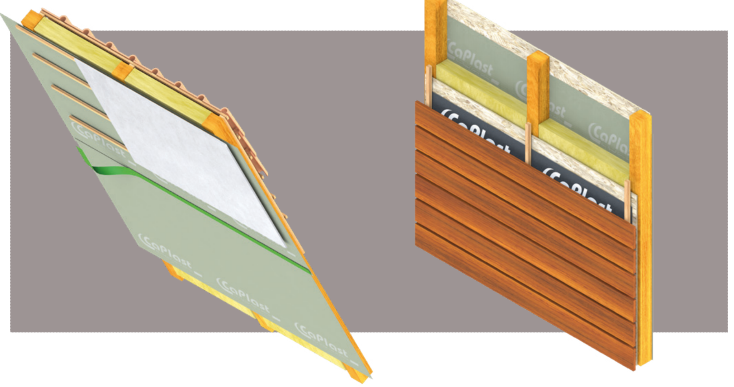




CaVap Eco 10



SYSTEMATIC SAFETY AND ENERGY EFFICIENCY



CaVap Eco 10 is an ecological barrier to air and vapour that has been specifically developed for all insulation constructions which are open to diffusion. The vapour barrier consists of an innovative, multi-layer composite material made from soda kraft paper with anti-tear, grid reinforcement. The product is especially suited to regulating moisture in the wall areas of timber-framed buildings or in ready-built construction elements. This vapour barrier should not be permanently exposed to moisture.

When working with the material it is necessary to observe the applicable standards, the generally recognized rules of manufacturers as well as the CaPlast laying information. Subject to technical modifications.

FIELDS OF APPLICATION

Easy and secure working High anti-tear values

 Roof and wall constructions

 Ventilated and unventilated systems

 Timber-framed building styles

 Suitable for blown insulation

 BENEFITS

 Ecological

 Good inherent stability

| TECHNICAL DATA | |
|------------------------------|--------------------|
| Weight (g/m²) | 200 ± 10% |
| Building material | E |
| s _d -value (m) | 10 ± 2 |
| Tear resistance L/T (N/5 cm) | 430/330 |
| Elongation L/T (%) | |
| Nail tear resistance L/T (N) | 55/50 |
| Roll width/Roll length (m) | 1.35/50 2.70/50 |

CaPlast Kunststoffverarbeitungs GmbH Magdheide 7 - D-59394 Nordkirchen, Germany Phone: +49 25 99 / 913-0 Fax: +49 25 99 / 913-33 e-mail: info@caplast.de www.caplast.de

