

CaVap 5 SK

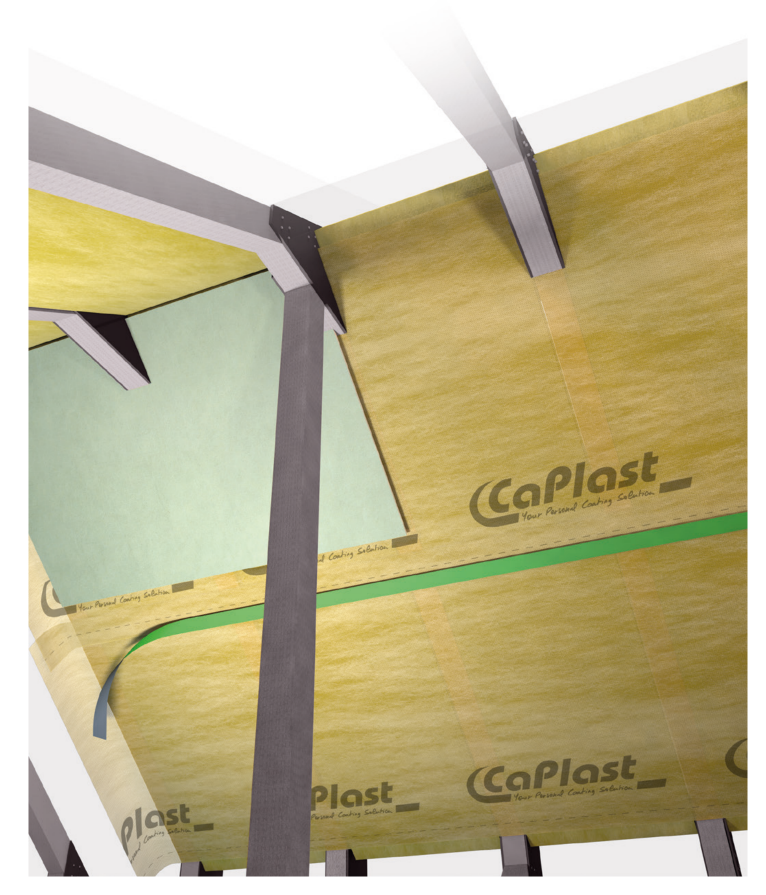








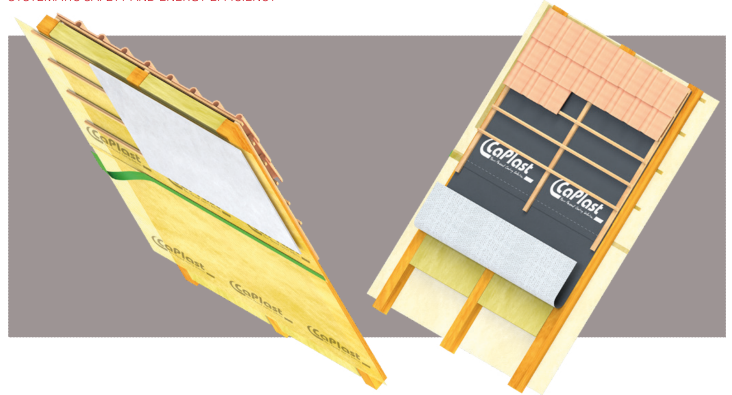




CaVap 5 SK



SYSTEMATIC SAFETY AND ENERGY EFFICIENCY



CaVap 5 SK is an all-round vapour barrier for all ventilated and unventilated, diffusion permeable roof and wall constructions. The vapour barrier consists of a polypropylene non-woven fibre with a copolymer coating. The membrane is equipped with an integrated self-adhesive tape, which is used as a processing aid. Also available without self-adhesive strips as CaVap 5 SK is translucent and thus allows the rafters behind the vapour barrier to remain visible. Thanks to its high flexibility, CaVap 5 SK can also easily adjust to complex details.

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.

Phone: +49 25 99 / 913-0

+49 25 99 / 913-33

Fax:

Vapour ba	arrier for internal construction
Ventilated	d roof constructions
Unventilat	ted, wall and roof constructions which are open to diffusion
Timber-fra	amed building styles
Renovation	on work and new constructions
	TO
BENEFIT	IS Control of the con
	vapour barrier
Multi-use	
Multi-use Good inhe	vapour barrier
Multi-use Good inhe Transluce	vapour barrier erent stability through reinforced non-woven fibre
Multi-use Good inhe Transluce Very high	vapour barrier erent stability through reinforced non-woven fibre ent (rafters are visible)

	TECHNICAL DATA
90 ± 10%	Weight (g/m²)
E	Building material
5 ± 1.5 / ± 1.5	s _d -value (m)
120/110	Tear resistance L/T (N/5 cm)
80/90	Elongation L/T (%)
90	Nail tear resistance L/T (N)
50	Shearing strength of the joint seam (N)
Resistant to 2 kPa	Watertightness (kPa)
1.50/50 3.00/50	Roll width/Roll length (m)

e-mail: info@caplast.de

www.caplast.de

