

Peter Seppele Gesellschaft m.b.H. Bahnhofstraße 79, A-9710 Feistritz/Drau Tel.: +43 (0)4245/6201 | Fax: +43 (0)4245/6336 office@thermofloc.com | www.thermofloc.com FN 114820 d, LG Klagenfurt UID: ATU 26833004 Raiffeisenbank Drautal reg. Gen. m.b.H. IBAN: AT17 3944 2000 0500 4239 BIC: RZKTAT2K442



# **PRODUCT DATASHEET**

#### **TECHNICAL DATA:**

Description	THERMOFLOC High-performance vapour-proof lining and airtight sheeting with variable sd-value	
Composition	Material non-woven / reinforcement / special polymer	
Grammage	100 g/m² ± 5%	NEW
Reaction to fire (euroclass)	E	
Resistance against water	W1	
Water tightness at 2kPa	Passed	
Water vapour transmission	sd 0,4 - 100	
Tensile force, longitudinal	350 N/50 mm ± 20 N/50 mm	
Tensile force, transverse	315 N/50 mm ± 20 N/50 mm	
Elongation, longitudinal	20% ± 5%	O D I
Elongation, transverse	20% ± 5%	
Tear resistance, longitudinal	350 N ± 25 N	
Tear resistance, transverse	375 N ± 25 N	- Walt
Durability against aging: Water vapour resistance	Passed	FEILE
Durability against alkali: Tensile force, longitudinal	Passed	

### **DELIVERY FORM:**

Article-No.	Width	Length	Contents	Weight	Delivery
5321	150 cm	50 m	75 m²	9,2 kg	roll (20 rolls / pallet)

# AREA OF APPLICATION:

Our THERMOFLOC vapour-proof lining is a high-performance vapour-proof lining and airtight sheeting with variable sd-value, that protects the construction reliably against moisture. The vapour retarder is used for indoor wall and ceiling constructions. Due to the increased reinforcement, it has increased tear resistance and can be combined excellently with the THERMOFLOC blow-in insulation.

#### PROCESSING:

THERMOFLOC high-performance vapour-proof lining is fastened to the sub-structures by means of stapling or gluing. The printed side of the membrane needs to face the inside of the room. With THERMOFLOC blowin insulation, it is possible to install the vapour-proof lining in both a longitudinal as well as transverse direction. Should it be necessary to install it crosswise, the points where adhesive tape is used must be covered with continuous lathing in order to prevent adhesive tape from becoming detached due to the blow-in pressure. The areas to be stuck down must be dry and free of grease, dust and silicone.

# COMPONENTS:

