

Pioneers of the Highest Quality Condensation Solutions

Product Datasheet

CondenStop® Advanced CS S25123

Description

- Anti-condensation liner, self-adhesive
- Microsphere technology
- Impervious to mould growth

Application

- Metal roofing panels & profiles
- Cargo train & truck tarpaulins



Composition

Fiber	Polyester	
Binder	Acrylate / PAN - PMMA - Microspheres	
Finish	Hotmelt adhesive, PP release foil, standard grey	
Packaging	Roll, wrapped in PE stretch foil and/or cardboard boxed, on wooden pallet	

Technical data

Property	Unit	Value	Conditions	
Condensation absorption at 0° roof pitch	g/m²	1037	NF P 15-203-1 100%RH, ΔT:17°C	
Condensation absorption at 10° roof pitch	g/m²	716	NF P 15-203-1 100%RH, ΔT:17°C	
Condensation absorption at 30° roof pitch	g/m²	538	NF P 15-203-1 100%RH, ΔT:17°C	
Condensation absorption at 45° roof pitch	g/m²	394	NF P 15-203-1 100%RH, ΔT:17°C	
Weight (excl. release foil)	g/m²	87	ISO 9073-1	
 Thickness (incl. release foil)	mm	1.5	ISO 9073-1	
 Reaction to fire	Class	B-s1, d0	EN 13501-1	
Mold resistance	Growth rate	1	EN ISO 846	
Tensile strength, machine direction	N/5 cm	100	ISO 9073-3	
Tensile strength, cross direction	N/5 cm	17	ISO 9073-3	V201909

Lantor ${}^{\tiny{\textcircled{\tiny \$}}}$ CondenStop ${}^{\tiny{\textcircled{\tiny \$}}}$ Advanced is a proud brand of



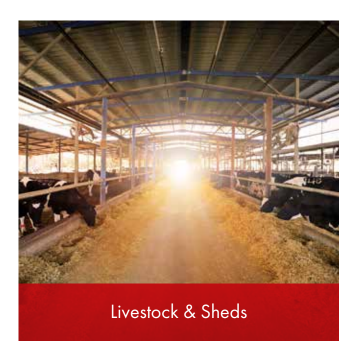
Please observe the General Handling Guidelines before application



More information:



Pioneers of the Highest Quality Condensation Solutions









The information contained in this document has been compiled in good faith by Lantor BV, but nevertheless no representation or warranty is given as to the accuracy or completeness of the (technical) information provided herein. Lantor BV can not be held liable of any damages arising from any (printing) errors or omissions in this information. Lantor BV reserves the right to make changes with respect to the information provided at any time without further notice.