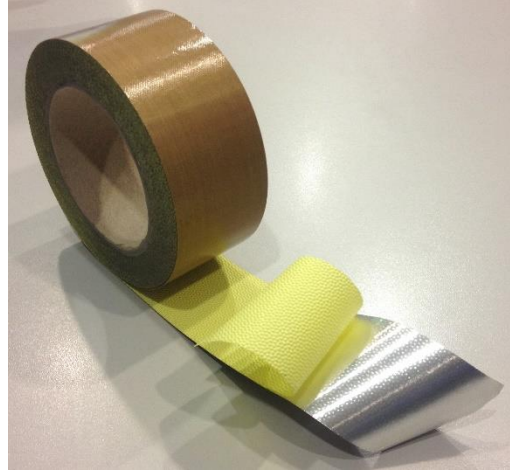


208.08 AD MDT



Product	Product category	Coating
PTFE GLASS FABRIC SELF ADHESIVE	ADHESIVE TAPE SERIE	SILICONE PSA

Properties	Metric		Imperial	
Total thickness	0,20	mm	0.0079	inches
Weight	305	g/m ²	9.00	oz/sq yd
Adhesion	30	N/5 cm	55	oz/inches
Temperature resistance	-73 to 260	°C	-100 to 500	°F

208.08 AD MDT metal detectable tape features a PTFE/glass backing with Alu foil and a pressure sensitive silicone adhesive cover with yellow protective liner. The PTFE/glass is ideal for non-stick surface applications on heat sealing machines, form seal equipment, blister packaging. Other release applications could be as chutes, dead plates or conveyor rails. The alu foil is perfect for being identified by metal detector equipment should the tape become worn or fall from its work surface. A silicone adhesive backing applied to the Alu foil allows for reliable bonding to the work area.



Note: Nominal thickness, weight and adhesion values are typical and are not intended as a specification minimum. Weight Tolerance g/m² = ±%5
 All technical data are based on average values. These values are not intended for use in preparing specifications. Technical information contained here in are based on test results FIBERFLON believes to be reliable, but they are not to be construed in any manner as warranties expressed.
 All data is subject to change without notice.