

JEHIER

Saint Lezin road
P.O. BOX 29
49120 CHEMILLE
France

Tél. : (33) (0)2.41.64.54.00

Fax : (33) (0)2.41.64.54.01

TERUL 18

DESCRIPTION	:	<i>PVF foil 12,5 micron thickness coated on one side with a heat sealable resin and reinforced with a network of intersecting threads.</i>
WEIGHT PER M2	:	<i>30 g ± 2 g/m2.</i>
ASSEMBLING	:	<i>TERUL 18 can be assembled by heat sealing or sewing. Sealability can be performed with a heat impulsion machine or muller or ultrasonic impulsion. Temperature set to approximately 130 °C. <u>Important notice for use</u> TERUL 18 foil should not be stored on itself (Heat sealable side/internal side facing heat sealable side) Self bonding of TERUL 18 can indeed occur if stored in such a way.</i>
FLAMMABILITY	:	<ul style="list-style-type: none">• <i>Meets FAR 25.853 specifications (12 seconds vertical bunsen burner test).</i>• <i>Smoke and toxicity requirements according to ABD0031. Radiant panel test requirements according to FAR 25.856(a) – (flame propagation), tested in blanket configuration on Microlite AAWR, 0,42 pcf (2 x 1 inch), other assembly configurations to be tested.</i>
PACKAGING	:	<i>Standard width : 1400 mm Rolls of 300 meters long (Other dimensions on request).</i>
USES	:	<i>Covering film for aircraft insulation (bags/blankets).</i>
STORAGE CONDITIONS	:	<i>Maximum of 30 °C at 50 % relative humidity</i>
APPLICABLE SPECIFICATION	:	<i>ALENIA NTA 68158 AIRBUS ABS5429A004A</i>

Page 1/1

Ed. 10/2003