



N° 1489
CONSIGLIO NAZIONALE CHIMICI



CENTRO SERVIZI TESSILI s.r.l.
Laboratorio analisi chimiche e prove fisiche

LUILOR FABRIC TEST

Lab. ref. N° 18646

Date received: 27/09/18

Date issued: 01/10/18

Article: HYLE

PHYSICAL TESTS	RESULT	TESTING METHODS
Ignitability of upholstery composites Ignition source : cigarette	Results : <i>Post Ignition</i> : no <i>flame</i> : no <i>smoke</i> : no Extent of damage to component : <u>Horizontal</u> : Width : 31 mm , Length: 37 mm <u>Vertical</u> : Width : 30 mm , Length: 35 mm Result : NOT IGNITION (pass)	BS 5852 Schedule 4 part 1 <i>Identification and construction of test specimens</i> : CMHR d=24-26 Kg/m ³ in a seat/back configuration and covered by the fabric to be tested. <i>Time of ignition</i> : 20 sec. <i>Conditioning of material</i> : 48hr - 20°C - 65% r.h.

PHYSICAL TESTS	RESULT	TESTING METHODS
Flammability Test	<p>LENGTH No smouldering. No open flaming. Vertical damage of cover fabric is less than 45 mm.</p> <p>WIDTH No smouldering. No open flaming. Vertical damage of cover fabric is less than 45 mm.</p> <p>RESULT in accordance to 1.4 criteria : PASS</p>	<p>California Technical Bulletin 117: 2013 + 2015</p> <p>SECTION 1 Cover fabric test</p>

I risultati enunciati si riferiscono esclusivamente al campione testato, e non a lotti o partite di pezze. I campioni verranno da noi conservati 30 gg. dalla data di emissione del rapporto, oltre i quali non saremo più responsabili di eventuali contestazioni.

Tecnico di laboratorio
Cristiano Benigni

Responsabile di laboratorio
Dott. Simone Calamai



Via 5 giornate di Milano n°24
Tel. +39 0574 622887 fax +39 0574 1660601

59100 PRATO
e-mail: centroservizitessili@libero.it