



Postadress/Postal address IFP Research AB Box 104, SE-431 22 MÖLNDAL Tfn +46 (0)31 706 63 00 Fax +46 (0)31 706 63 65		Besöksadress/Visiting address Argongatan 30, SE-431 53 MÖLNDAL Provningsschef/Manager Irène Häglund	
Uppdragsgivare Client <b>Acqwool AB</b> <b>Stora Vägen 22 Rånaväg</b> <b>525 10 GÄLLSTAD</b>		Uppdragsgivarens ref. Client's ref. <b>Lars Karlsson</b>	Vårt ref. nr Our ref. no. <b>UP0420.0370:1</b>
<p>Object: To determine ignitability.</p> <p>Test material: A material of knitted wool for furnitures marked Art. no. 262 88 was received from the client.</p> <p>The test material was received 2004-06-03 The commission was performed 2004-06-11--16</p> <p>Procedure: <b>The ignitability</b> was determined according to SS-EN 1021-1:1994 Filling material: Polyurethane foam, 22 kg/m<sup>3</sup> Soaking was not carried out.</p> <p>Results: <b>Ignitability</b></p> <p>The test material did not ignite</p> <p>Stating the measuring uncertainty is not relevant for this type of test.</p> <p>The above results relate only to the <b>ignitability</b> of the used combination of materials under the particular conditions of test. The results are not intended as a means of assessing the full potential fire hazard of the material in use.</p> <p>Möln dal, June 22, 2004 IFP Research AB</p> <p>Irène Häglund</p> <p>ff. Mari Isberg</p> <p><i>Marie-Louise Helgee</i> Marie-Louise Helgee</p>			

AB MULTITRYCK, BORÅS

Laboratorier ackrediteras av Styrelsen för ackreditering och teknisk kontroll (Swedac) enligt svensk lag. Den ackrediterade verksamheten vid laboratorierna uppfyller kraven i SS-EN ISO/IEC 17025 (2000). Denna rapport får endast återges i sin helhet, om inte utfärdande laboratorium skriftligen godkänt annat. Allmänna leveransbestämmelser för IFP SICOMP AB tillämpas och finns tillgängliga på [www.ifpsicomp.se](http://www.ifpsicomp.se) eller beställs från IFP Research AB.

Laboratories are accredited by the Swedish Board for Accreditation and Conformity Assessment (SWEDAC) under the terms of Swedish legislation. The accredited laboratory activities meet the requirements in SS-EN ISO/IEC 17025 (2000). This report may not be reproduced other than in full, except with prior written approval of the issuing laboratory. General terms and conditions for IFP SICOMP AB apply and are available on [www.ifpsicomp.se](http://www.ifpsicomp.se) or may be ordered from IFP Research AB.