



Results: **Ignitability**

Combinations: PUR-foam + Platilon (DARTEX)

Observations	Cigarette	
	1	2
Progressive smouldering	no	no
Test assembly consumed	no	no
Smoulders to extremities	no	no
Smoulders more than 1 hour	no	no
Destroyed more than 100 mm from source	no	no

The above results mean that the tested assembly has **fulfilled** the test criterias of the mentioned test method.

The above results relate only to the **ignitability** of the used combination of materials under the particular conditions of test. They are not intended as a means of assessing the full potential fire hazard of the material in use.



Results: *Test material: Strix + D55320C*

A. Ignitability with cigarette

Observations	Cigarette	
	1	2
Progressive smouldering	no	no
Test assembly consumed	no	no
Smoulders to extremities	no	no
Smoulders more than 1 hour	no	no
Destroyed more than 100 mm from source	no	no

B. Ignitability with small flame

Observations	Small flame	
	1	2
Progressive smouldering (flaming)	no	no
Flames for more than 120 s	no	no
Test assembly consumed	no	no
Smoulders (flames) to extremities	no	no
Smoulders more than 1 hour	no	no
Destroyed more than 100 mm from source	no	no


The above results mean that the tested assembly **has fulfilled** the test criterias of the mentioned test method.

The above results relate only to the **ignitability** of the used combination of materials under the particular conditions of test. They are not intended as a means of assessing the full potential fire hazard of the material in use.

Möln dal, January 21, 2000

IFP Research AB


Bernt Johansson/


Marie-Louise Helgée