Prestige Carpets byba **Dhr. Dirk Santens** Klein Frankrijkstraat 14 **9600 RONSE** 

Your notice of Your reference Date

05-03-2015 16-03-2015

## Analysis Report 15.01078.13

Required tests:

BS 4790 (1987) Determination of the flammability of textile floor coverings -Hot metal nut method

Identification number	Information given by the client	Date of receipt
T1504112	Hog Heaven Linkable Mats	05-03-2015

## Kristina De Temmerman

## Order responsible

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The results of the analysis cover the received samples. Centexbel is not responsible for the representativeness of the samples. In assessing compliance with the specifications, we did not take into account the uncertainty on the test results.

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**Reference:** T1504112 - Hog Heaven Linkable Mats

## Determination of the flammability of textile floor coverings - Hot metal nut method

Date of ending the test 10-03-2015 Standard used BS 4790 (1987)

Deviation from the standard -

Conditioning 20°C, relative humidity 65%

The test results relate only to the behaviour of the test specimen after application of a small source of ignition; they shall not be used as a means of assessing how the product will contribute to an established fire.

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure.

Method of mounting test specimens Method 1 - loose-laid

Substrate Non combustible substrate: fibre cement board

	Flame time or	Afterglow (s)	Radius affected	Radius affected
time			area	area
to reach the			use-surface	under-surface
	clamping ring (s)		(mm)	(mm)
#1	158	0	15	0
#2	30	0	15	0
#3	178	0	15	0

Assessment and labelling in accordance with BS 5287

Radius of affected area Information to be given on the label

Up to 35 mm "When tested according to BS 4790 has a low radius of effects

of ignition"

>35 mm to 75 mm "When tested according to BS 4790 has a medium radius of

effects of ignition"

>75 mm "When tested according to BS 4790 has a high radius of effects

of ignition"

Conclusion "low radius of effects of ignition"

Performed in the fire lab under the responsibility of Filip Ghekiere