

TESTREPORT

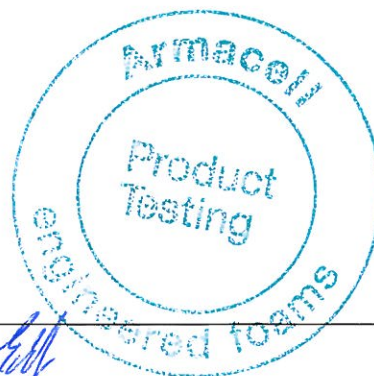
Determination of burning behaviour
 according to: ISO 9772.3 / UL94

PRODUCT IDENTIFICATION		TEST PROCEDURE	
product name	PET AC-100	who sampled	production staff
nominal dimension	25-099	where	production line
nominal thickness [mm]	25	conditioning	24h at room temperature
factory	Armacell Thimister	number of test specimens	5
manufacturer or supplier	Armacell	length of test specimens	150 mm
production code number	334280	width of test specimens	50 mm
type of product	sheet	Wall Thickness	25 mm
packaging	carton	test date	21.04.2010
form, in which the product arrived at the laboratory	1 m²	chosen apparatus	UL94 chamber
presence of surface skin	smooth		
facing	no facing		
remarks	test number PBTT – 2 - 2010		

RESULTS

sample	wall thickness [mm]	burning time [sec]	burning distance [mm]	burnt length [mm]	UL-94 CLASS
PET AC-100	25	46	11,4	36	HBF

The material fulfils the requirements regarding UL-94 Class HBF



21.04.2010

prepared:


 R.Eckert

approved:


 M.Klein