

CGK-group Geert Denutte Westlaan 7 B-8560 Gullegem Belgium

Kortrijk, 10th of June 2011

Your reference

Our reference

: 2011-216

Your contact person : Geert Denutte

Our contact person : Davy Van Cauwenberghe

Dear Sir,

Included you can find the results of the performed tests on your products.

We remain available for further information.

Yours faithfully,

Davy Van Cauwenberghe Vlaams Kunststofcentrum E. Sabbelaan 49 8500 Kortrijk





Report 2011-216

FTIR analysis			
Customer	CGK-group		
Customer address	Westlaan 7, B-8560 Gullegem		
Customer contact name	Geert Denutte		
Customer contact telephone	+ 32 56 43 10 57		
Customer contact e-mail	geert@cgk-group.com		
Task reference			
Jobnr	2011-216		
Contact VKC name	Davy Van Cauwenberghe		
Contact VKC tel	+32 56 28 28 13		
Contact VKC e-mail	davy.van.cauwenberghe@vkc.be		
Quotation ref	2011CMS183		
Quotation date	26/05/2011		
Short test description	Compression and abrasion test on 2 products		
Standard Number	-		
Report date	10/06/2011		
File reference	Report 2011-216.docx		

Davy Van Cauwenberghe	Davy Van Cauwenberghe	Wim Grymonprez
Lan Connect best	Lan Couvenberg	L. Mary
Executor	Author	Management

THE RESULTS IN THE REPORT ARE ONLY VALID FOR THE TESTED OBJECTS.

NOTHING OF THIS TEXT AND/OR ITS APPENDICES MAY BE REPRODUCED WITHOUT EXPLICIT AUTHORISATION OF VKC.

TEST SAMPLES ARE STORED FOR 1 YEAR IF NOT RETRIEVED BY CUSTOMER



1. Sample, description and identification of the samples

Picture	VKC-code	Code sample
Medicine (II)	20110531-3-1/1	Wooden part
9212	20110512-4-2/3	Plastic part



2. Results and discussion

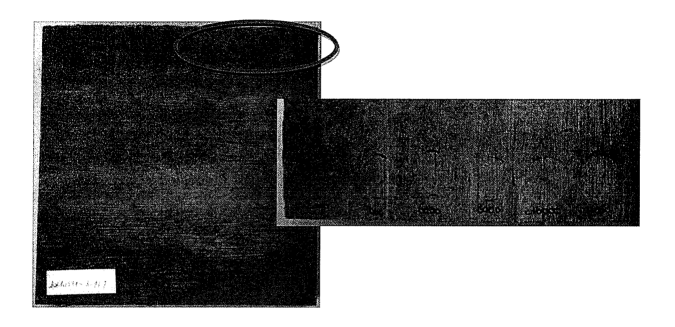
A compression test was carried out on the delivered samples.

No visible marking was noticed after applying a specific force on each sample. Those forces can be found in the table below application

Part	Force	
20110530-4-1/2	2229 N/cm ²	
20110530-4-2/2 (smooth side)	2866 N/cm ²	
20110530-4-2/2 (textured side)	2866 N/cm ²	

A picture of the tested samples can be found in annex 1.

Annex 1: Picture tested sample





Annex 1: Picture tested sample

