

Specification for: **Giroform CFB 53 , white, blackcopy.**

Item	Testing Method	Unit	Front Side			Reverse Side			Remarks
			min.	nom.	max.	min.	nom.	max.	
1	Grammage	DIN ISO 536	g/m <sup>2</sup>	48,5	52,0	55,5			
2	Thickness	DIN EN 20534	µm	64	70	76			
3	Stiffness M. D.	DIN 53121	mN	6	11	20			
4	Stiffness C. D.	DIN 53121	mN	2	6	10			
5	Smoothness	DIN 53107	Bekk seconds	40	65	90			
6	Relative Humidity	DIN 53118	%	40	47,5	55			
7	Curl md	MPB-Method	mm	-5	0	5			at the edge
8	Curl cd	MPB-Method	mm	-5	0	5			at the edge
9	Opacity	DIN 53146	%	75	79	83			
10	Formation								
11	CIE-Brightness	ISO 11475		98	105	112			Datacolor, Elrepho 3000
12	Image Intensity (Transcription CF)		%	42	47	52			MPB-Method with 100g Loading
13	Image Intensity (Transcription Deka)		%						MPB-Method with 100g Loading
14	Image Intensity (Transcription CB)		%	39	44	49			MPB-Method with 100g Loading

Made out by: 12.11.2008 Rudolf Tamme

This document is a copy (date see left below) from a protected database and needs therefore no signature.

Inspected: 17.11.2008 Roland Glatthaar

Released: 21.11.2008 Carsten Homes

QM-Remark: 03.12.2008 H.-J. Bucerius

Revision: (05.01.2007) 12.11.2008