

- FSC® Certified paper
- Outdoor & moisture resistant coating
- Short term outdoor exposure

Property Value	Method	Units	Typical Values		
Weight	ISO 536	g/m ²	215	365	
Thickness	ISO 534	mil	9	15	
Cobb (30 mn)	ISO 535	g/m ²	<30	<50	
Smoothness Beck	ISO 5627	s	FS	190	100
			RS	120	100
Whiteness	ISO 2470	%	110	110	
Opacity	ISO 2471	%	99.3	99.9	

FS: front side - RS: reverse side

Advice in this document is based on practical field experience and given in good faith but the manufacturer of Fiberskin may not be held liable for loss or damage arising from action based on this information.

Features and Benefits

- Fiberskin® is biodegradable*
- Recyclable paper**
- FSC® certified***
- PVC free
- Laser printable on both sides
- Printable by offset (oxidising inks) and flexo
- Good water resistance (against splash water, rain) ****
- Convert like paper and board

* Fulfills the requirements of EN 13432:2000. The aerobic biodegradability has been successfully tested according to ISO 14851:2019.

** Tested by PTS according to Test Method PTS-RH 021:2012 part II. Fiberskin is recyclable when it is mixed with other packaging papers in the household waste mix.

*** Fiberskin® is a product of MDV part of the Polyart Group FSC®-C084527

**** 6 to 8 weeks for direct exposure to bad weather, 6 months under shelter

Storage: keep in unopened and undamaged original packaging at temperatures of 20-25°C in relative humidity conditions of 50%. Avoid the influence of damaging factors such as humidity, heat or direct sunlight on the product, and thereby protect it.

We are not aware of any other circumstances which may affect the quality when stored correctly. Nonetheless, we recommend that the material be used latest within one year of the manufacturing date.

Usage: after transport and storage in cold rooms the material should be adjusted to the printing room's climate (1h / cm of roll diameter or stack high).