

Technical data sheet

Page 1 of 1

Webking[®] 5070 Matt Varnish

Heatset

Webking[®] varnishes

Characteristics	With Webking [®] varnish 5070 a good matt effect	
	and a high rub resistance can be achieved in web	
	offset Heatset. Webking [®] 5070 is suitable for area	
	and spot printing.	
Rheological properties	Low tack	
5 1 1	Low viscosity	
Press type	Suitable for all high speed presses. Webking [®] 5070	
	is to be printed through the inking unit.	
Recommended substrates	SC and LWC papers	
Printing properties	Good press performance	
	Good drying properties	
	Low misting	
Remarks and special information	Process temperature	20 – 40° C
	Recommended storage temperature 20 – 30° C	
	Specific gravity	1.0 g/cm ³
	Vapour pressure	<10 Pa
	Not for use for food packages without functional	
	barrier.	
Standard packaging sizes	25 – 200 – 1000 kg	

BASF Print Technicians are at your service to recommend the appropriate Hydroweb[®] Fount Solution.

We also recommend Flint Group Washes for heatset offset presses.

Version: 20.10.2009

The aim of our technical documents is to inform and advise our customers. However, the transferability of general values known from experience and laboratory results to concrete practical applications depends on a number of factors which are beyond our control. We therefore ask for your understanding that these advice documents cannot be used as the basis for claims in law.