



Print Surface Science™

Suitable for digital, laser and offset litho printing.

## Flex 200

OS - Front Side, RS - Reverse Side, L - Machine direction, Q - Cross direction

			,	novoros sias, E masimis anostion, q sroos anostion
	Test Method	Unit		Value
Physical				
Thickness	DIN 53105	μ <b>m</b>	-	215 ± 22
Weight	DIN 53104	g/m²	-	211 ± 21
Mechanical				
Strength	BS 2782-3: Method 320E BS EN ISO 527	N/25mm	L Q	>135 >110
Thermal				
Temperature Resistance		°C	-	-30 / +120
Vicat Softening Point	ISO 306	°C	-	150
<b>Optical</b>				
Opacity	ISO 2471	%	-	≥88
Surface				
Smoothness	DIN 53107	sec	OS RS	>200

## For more information or a quote visit expressencap.co.uk or call 01179 414 999

Ironleaf has not been assessed against European Food Contact Legislation. Ironleaf should be stored in a dry place at room temperature and should avoid direct sunlight. Ironleaf is recyclable in specialist facilities such as those offered by Vanden Recycling in the UK. Some councils (such as Kent) also offer 'kerb-side' recycling of this product. Ironleaf can be burned in an incinerator with normal refuse or can be buried in a landfill. Any disposal method should comply with appropriate local and country regulations. The specification values are correct at time of publishing. We reserve the right to change the specification without warning. Please carry out your own tests before use. See our website Terms and Conditions for further informmation.