VIPColor Inkjet Gloss B01 rev.02	
TOD 54.65	
TOP FACE Caliper	ca. 100 μm +/- 6%
Caliper	ca. 100 μm +γ- 0%
Grammage	ca. 87 g/m ² +/- 5%
BACKING	
Caliper	ca. 53 μm +/- 7%
Grammage	ca. 62 g/m ² +/- 5%
Remarks	White glassine liner suitable for use where there is automatic label
	registration or dispensing.
<u>ADHESIVE</u>	
Type of adhesive	Acrylic water based adhesive.
Properties and applications	Acrylic water based adhesive designed to give high tack and adhesion to
	both polar and non-polar substrates. Should be used when labeling
	difficult substrates like polyethylene and carton board.
Temperature range	-10°C to +70°C
Labeling temperature	min. +5°C
Loop tack	FINAT 9: 10 to glass (N/25mm)
Peel Adhesion	FIANT 1: 18 to glass (N/25mm)
	(1, 2010)
OTUENS	
OTHERS Printability	This grade is used mainly for commercial inkjet printing, it is universally
rinitaviiity	printable with pigmented and dye based inks. We recommend checking
	the suitability of this product on your individual printer before use.

Printability	This grade is used mainly for commercial inkjet printing, it is universally printable with pigmented and dye based inks. We recommend checking the suitability of this product on your individual printer before use. To ensure a smudge free print and to maximize water resistance print with reduced ink saturation.
Storage	After printing the remaining roll must be removed and stored in a cool
	and dry environment.
Disposal	The left-over pieces of film can be treated as industrial waste and
	incinerated. Nevertheless, it is absolutely necessary to follow the local
	regulations in force in the waste treatments plants.
Remarks	The above technical information, statements and recommendations are

based upon tests believed to be reliable but do not constitute a

This information corresponds to our present state of knowledge and is destined to inform you without obligation about our products and their use. Our hints and recommendations do not release you from the necessity to ensure by your own tests product's suitability for its intended use as we do not have any influence on the conditions at your place and on possible influences which may occur during use or application. Due to the large number of combinations of software options, printing profiles, printers, inks, printing qualities and resolutions we cannot state exact dry times and maximum ink quantity required. We reserve the right for any changes useful for products improvements.

guarantee or warranty.

Contact us at <u>www.vipcoloreurope.com</u>