

DATA SHEET 22SPE.115.01020

SPPE

White glossy PE Face Film for the production of self-adhesive labels for ink jet label printers.

Printing Systems					
Ink-Jet					
Rolls					
Art.Number	Width (mm)	Thickness	Length (m)		
22SPE.115.01020	1020	0.085 mm	bulk roll		
Technical data					
Characteristic • High brillance of colours • High Level Ink Absorption • Inkjet coating for the indire • Tear resistant • Very fast ink drying • Good resistance to acetor • Good cut and die cut perfe	ect food contact ISE	GA / FDA-certified			
Finish					
White glossy					
Specifications					
Coating Printside		coating, boric acid content			
	max 0,1%				
Width (mm)	1020				
Thickness of carrier material	0.085 mm				



Thickness base material with inkjet coating	0.110 mm +/-0.010 mm
Grammage	Base film ~85 g/m ² , Coating weight 25 g/m ² +/- 7 g/m ²
Length (m)	bulk roll
Roll width / Roll usable width	Please contact Folex if you need other roll widths and roll lengths. We can convert the rolls according to your wishes.
Base Material	Polyethylene

Compatibility

• Suitable for most Ink Jet label roll printers using dye- or pigmented inks.

Storage

- Shelf life: 1 year after delivery
- In its original packing at 20-25°C, 45-55% humidity.

Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.