



Finito No-Stop®.
The endless horizon.



Finito®

Less waste of time, less down time, more productivity.

Finito[®]
no-stop

Finito No-Stop[®], Finito No-Stop[®] UV.

Finito No-Stop[®] is a total new concept which represents a new vision of the printing blanket and its underpacking.

Finito No-Stop[®] is a patented product that combines the technology of the best conventional printing blanket with the technology of the innovative underpacking Finito[®].

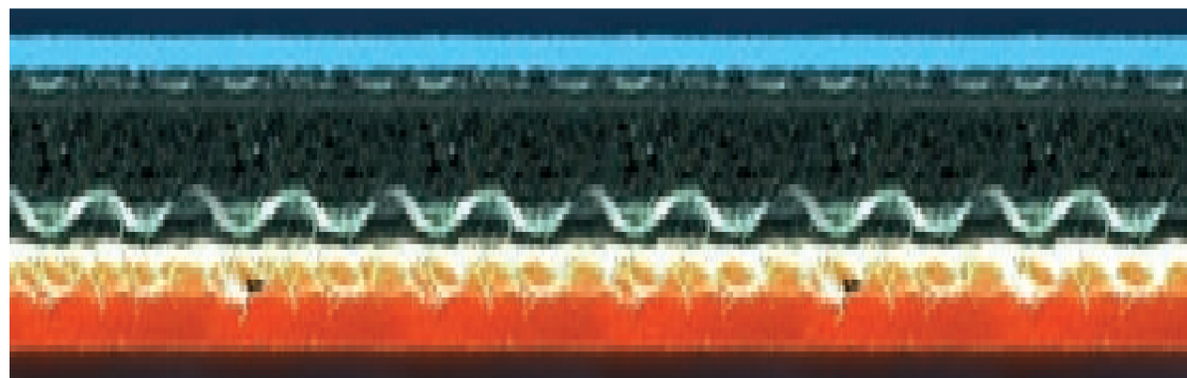
This product is developed for high quality sheet fed printing and packaging; at temperature above 20°C it offers a high smash resistance along with superb printing quality.

Finito No-Stop[®] improves the ink release and gives economical benefits long its life cycle.

Finito No-Stop[®] is suitable for both standard oil based inks and modern UV inks.

Finito No-Stop[®] UV has been specially developed to meet the needs for those printers who print UV inks only.

High compression of the top layer allows the use of the product into a wide range of applications in packaging printing including the metal decorating application.



Advantages.

Finito No-Stop[®] and Finito No-Stop[®] UV give several advantages such as:

- increase productivity
- average life, longer than conventional blanket and underpacking
- self levelling, adapting to cylinder profile
- stability in thickness
- sealing and protection of the cylinder
- wide range of use
- better reproduction of the dot and screen
- better slur stability
- better performance with smash, better elastic recovery

	Finito No-Stop [®]	Finito No-Stop [®] UV
Construction	3 ply with elastomeric layer	3 ply with elastomeric layer
Top surface color	Blue	Violet
Printing surface	Hybrid top face compound for conventional and UV Inks	EPDM for UV inks only
Printing surface finish	Microbuffed	Microbuffed
Surface roughness - Ra (µm)	0,5÷0,8	0,6÷1,0
Bottom color	Orange	Orange
Compressible layer	Closed cells	Closed cells
Average load value (N/cm ² @0,23 mm indentation)	~ 160	~ 160
Thickness (mm)	2,35+/-0,02 mm 2,50+/-0,02 mm	2,35+/-0,02 mm 2,50+/-0,02 mm
Micro-hardness (IRHD)	68°	70°
Hardness (Shore A)	78	78
Maximum linear expansion	1,0%	1,0%
Maximum tensile force (UNI 4818)	> 4200N	> 4200N

Powered by Trelleborg - Patent Pending



PRINTGRAPH

Printgraph S.p.A.
Via Galvani, 26/A
20019 Settimo Milanese (MI) - Italy
Tel. +39 02 32.88.121
Fax +39 02 32.87.741
www.printgraph.it