



NL 627 Type Printing Blanket

Plastic cans and milk tea cups printed

Product Features

Traditional soft butyl surface designed for use with modern UV curing inks and cleaning solutions.

High quality and durable, provides extra robustness.

Technical data

Thickness:		1.96 ± 0.02mm	
Colour:	Black	Construction:	4 ply fabric
Compressible layer:		Microspheres	
Microhardness:		55°A	
Surface finish :		Smooth Cast	
True Rolling (Paper feed characteristics):			Positive
Ink compatibility:	UV and IR Curing plastic container printing inks		

NL 627 Type Printing Blanket

Advantages of NL 627

- Soft surface can enhance ink transfer on difficult materials and profiles.
- Suitable for slower presses.
- Thick stabilising fabric.
- Soft butyl surface.
- Specially designed for ketone and UV curing inks.
- Can enhance ink transfer on e.g. textured surfaces and irregular shapes.
- High quality and durable, provides extra robustness.



ENTERPRISE PROFILE

Shanghai UPG International Trading Co.,LTD was founded in August 2001 which has become one of the most famous groups in the manufacturing and supplying of Printing and Packing Machinery in local and inter-national market. Aiming at technology and quality, keep to the purpose of giving our customers satisfaction as well as relying on science and technology for management and development. The main products include **Printing Blanket**、**CTP plate**、**ink**. The aim of our technical documents is to inform our customers about general values. 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 this advice document cannot be used as the basis for claims in law. Furthermore, the correct application for each product has to be checked carefully for suitability.

23F No.600 Heng Feng Road Jingan District, Shanghai

simon@shanghai-upg.com

200040 P.R. Shanghai China TEL: 86-21-63173900

FAX: 86-21-63538343