

## Material Data Sheet for Antimicrobial Labels, White, Permanent

## **Film Labels with Coating**

toxic biocides or nanoparticles. T and spores has been confirmed w <b>Top material</b> Material description Whit Printer suitability Colo	ed by an independent accredi l.). The varnish used is product he effectiveness against bacte	ted laborat ed without	ory in			
accordance with ISO 22196 (mod toxic biocides or nanoparticles. T and spores has been confirmed v <b>Top material</b> Material description Whit Printer suitability Colo	I.). The varnish used is product the effectiveness against bacted	ed without				
toxic biocides or nanoparticles. T and spores has been confirmed w <b>Top material</b> Material description Whit Printer suitability Colo	he effectiveness against bacte		using any			
and spores has been confirmed v <b>Top material</b> Material description Whit Printer suitability Colo	-		accordance with ISO 22196 (mod.). The varnish used is produced without using any			
Top materialMaterial descriptionWhitPrinter suitabilityColor		toxic biocides or nanoparticles. The effectiveness against bacteria, viruses, fungi				
Material descriptionWhitPrinter suitabilityColo	and spores has been confirmed with an efficiency of 99.99%.					
Printer suitability Colo						
	te, matt polyester film					
Thickness DIN	Colour/monochrome laser printer models and copier					
	EN ISO 534	μm	58			
Grammage DIN	EN ISO 536	g/m²	80			
Adhesive						
Material description Acry	Acrylic, water based adhesive					
Liner material						
Material description Whit	White kraft paper, one side siliconized					
Laminate						
Thickness DIN	EN ISO 534	μm	188			
Grammage DIN	EN ISO 536	g/m²	204			
Service temperature -20 t	to 80° C					
Min. application 0°C						
temperature						
Optimum storage 23°C			-			
conditions	Cat 50%rH					

Disclaimer: This is an automatically generated data sheet. The given dates are averages values. Information may change. Application tests under field conditions are generally recommended.