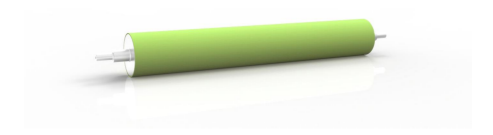
## **OptiGloss Plus**



Cover Type:	Special rubber	
Possible applications:	Calendering, lamination and embosser counterparts for the production and transformation of PVC-sheet and other soft plastics	
	Specifically suited for back-side gloss control, aspect control and non-blocking properties	
Recommended Cover Thickness:	min. 10 mm - max. 25 mm	
Temperature resistance:		continuous 110°C / peak 125°C continuous 70°C / peak 80°C
Properties and advantages:	Special cover with very constant, slightly rough surface aspect	
	Neutral behaviour in contact with PVC and soft plastics, non staining	
	Good resistance against phtalates and most plasticizers used for the PVC-production	
Chemical resistance:	Acid solutions:	Good
	Alkaline solutions:	Good
	Hot water and steam:	Good
	Ozone:	Very good
	Oil and grease:	Not suited
	Aromatic solvents (toluene, benzene,):	Not suited
	Chlorinated solvents:	Not suited
	Polar solvents (MEC, ether, acetate,):	Very good
	Alcohols (ethanol, IPA,):	Excellent
Recommended cleaning products:	(Hot) water, acid and alkaline cleaners, IPA and alcohol, MEC, ether, ethyl acetate	
Remark:	Wet temperature limits = in plasticizer environment	
	Because of the increased use of oily plasticizers, Hannecard recommends to carry out chemical resistance tests in case of doubt	



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