## GelForm-XP

Print date: 11/05/2024



Cover Type:	Silicone rubber	
Possible applications:	Production, impregnation, gelifying, calendering and embossing of PVC (floor covering, wall paper, artificial leather, foil, liner, décor products etc.)  Gelifying counterparts, roll coating applicator or counterpart, calender rolls, embosser rolls	
	Counterparts for laminating	
Hardness Range:	40, 50, 60, 70, 75, 80 Shore A	
Available Colours:	grey	
Recommended Cover Thickness:	min. 15 mm - max. 25 mm	
Temperature resistance:	Dry: co	ontinuous 200°C / peak 220°C
Properties and advantages:	Good resistance to plasticizers used to ma plastics (phtalates, "Disflamoll")	ke and transform PVC and soft
	Resistant to high temperature environment	ts
	Very good non-stick properties, excellent release of the PVC, easy to clean	
	Silicone-solution giving good lifetime on machine	
Chemical resistance:	Acid solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Aromatic solvents (toluene, benzene,): Chlorinated solvents: Polar solvents (MEC, ether, acetate,):	Moderate Good Very good Excellent Moderate Not suited Not suited Moderate
Recommended cleaning products:	(Hot) water, steam, soap and detergents, industrial cleaners, alcohol based cleaners	
Remark:	Max. temperature in contact with plasticizers (PVC and soft plastics) : - continuous : 120 °C - limited use : 150 °C	

