

Technical Data Sheet

DURELASTIC

PU-Top Coat BD7290XRU999

Very good light- and weather resistance

Coating for substrates not based on metallic

Technical / Physical Data	Colour		transparent
	Original viscosity		approx. 900 m.Pas D=500 S-1
	Mixing ratio	HD0233 = HD0260 = HD0261 =	100 : 66 100 : 68 100 : 68
	Hardener		DURELASTIC-Hardener HD0233 DURELASTIC-Hardener HD0260 DURELASTIC-Hardener HD0261
	Potlife Density calculated		approx 15 Min. / 20 °C 1,10 g / ml + / - 0,1
	Material usage calculated after hardener addition		250 to 1000 g / m² dependent on the desired layer thickness
	Storability	Approx. 12 month in original packings at an ambient temperature of 5 to 25 °C, in case the original packings are tightly closed. Opened packing must be used very shortly. The minimum storage stability of each batch is mentioned on the product	

label. A storage time beyond the mentioned date doesn't necessarily mean that the material is unusable. In this case a check of the qualities which are important for the respective

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Our technical data sheets are to advise you according to our latest state of knowledge. This information does not release you from own tests of our products in view to the ability for the intended procedures and applications. The sale of our products is an accordance with our terms of business and delivery.

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Processing and application	Application						
	Components are to be mixed homogeniously. (e.g. with high-speed mixer). We recommended to fill the mixture with hardener in a new container and mix it again to avoid mixing defects. Forwards and during mixing absolutely contact with water and solvents avoid, even small quantities affect accelerating the hardening procedure = shorter working time. High humidity can result in a much shorter processing time and can also reduce the transparency. Brush or spray application. Dust drying, of a 500µm film, is reached after: approx. 30 min./ 21°C/ rel. humidity 58% Substrates as example: epoxy-CFK, Substrates based on minerals Pretreatment The substrate must be dry, firm, sustainable and clean, that means dust free and free of materials which prevent adhesio n, e.g. oil, grease, dust and surfactant, if necessary a promation primer has to be applied. Application temperature above 15°C						
					Cleaning of working equipment Immediately with organic solvents, hardened remainders can be removed only mechanically.		
					Advise for safety protection and protection of health The usual precautionery measures for ventilation as well as for personal protection are to be observed when handling painting materials. Detailled information about dangerous goods, sayfety data and recommendations concerning health protection and environment protection can be read in the corresponding safety data sheet.		
				Special remarks	Stability		
					Good resistance to weak acids and bases. Conditionally resistant against organic solvents.		
					Test conditions All information is based on a standard climate 20/65 DIN 50014.		
					All information are based on our product knowledge and experience. To the application we have no direct influence. For further information please don't hesitate to contact us.		
					The information mentioned herein are reference values and are not given as		

specification.