

Scheda tecnica

Y57BD - ENG version 3.2013

selac®

Codice

Y57BLS9 BERING SEA RAG BD T DG J 20.20

HOMOLOGATED POLYESTER

λ Description		λ Technical feature	S		
Thermosetting powder coating with	textured metallic	Specific gravity	[kg/l]	1,40	1,46
finish , based on saturated carboxylated		Brilliance (ISO 2813)	[60° Gloss units]	VIS	VIS
suitable crosslinker , inert fillers and	pigments without	Thickness	[µm]	70	90
heavy metals .		Theoretic yield	[m²/kg]	7,6	10,2
λ Specific uses					
The product is particularly suitable for the coating of goods exposed outdoor , for which excellent weather		λ Mechanical properties			
		Bending on cylindrical mandre	I (ISO 1519) [mm]	5	6
resistance to ageing without yellowin	g or chalking is	Erichsen embossing (ISO 15	· · ·	7	9
required .		Direct impact (ISO 6272)	[Nm]	>/=	2,5
$\begin{array}{l} \lambda \ \ Surface \ \ preparation \\ \ \ Related \ \ to \ \ the \ \ support \ \ to \ \ be \ \ coated \ \ we \ \ strongly \\ recommend \ \ a \ \ correct \ \ preparation \ \ based \ \ on \ \ blasting \ \ , zinc \\ or \ \ iron \ \ salt \ \ phosphatation \ , but \ \ at \ \ least \ \ an \ \ accurate \\ \end{array}$		Cross-hatch adhesion (ISO 2		0	1
		Wolf-Wilborn pencil hardness		Н	2H
		Buchholz hardness (ISO 281	5)	>/=	85
degreasing . Anticorrosive properties , adhesion and time		Mentioned values are obtained on UNI 5961 panels, 0,5 mm thick,			
duration are greatly influenced by the pre	e-treatment	previously degreased with perchloroethylene . Film thickness 80 micron			
λ Application		approximately .			
Application is possible with manual	al or automatic) Correction and w	haatharing toot	-	
electrostatic guns , working with co		λ Corrosion and w			L
voltage 40KV) or triboelectric charging	• •	Salt spray test (ISO 3768 - A Kesternich test (ISO 3231)	SIM B117)	1000	
bonding process allows a more stable	•	Humidity chamber test (ISO 3231)	\$270.)	30 c 1000	
recycled powder . In case of triboelectric application the		UV-CON (ASTM G 53-88) 5		after 30	
fiish could anyway result a little less metallic. Codes		(, -			
having "D" in fourth position are suitable for application by electrostatic disc .		Mentioned values are obtained on UNI 5961 panels , 0,5 mm thick , with			
		microcristalline zinc salts phosphatation or on chromated AA 5005-H24			
		aluminium . Film thickness 80	micron approximately.		
λ Curing conditions					
		λ Homologations			
Curing time depends not only on the product reactivity ,					
but also on the oven efficiency and on the mass of the		QUALICOAT		LICENCE	P - 0590
parts to be coated . Suggested curing co	onditions are :				
Time (minutes) Tempera	ature(°C)				
· · · · · · · · · · · · · · · · · · ·) Storage stability			
			λ Storage stability		
8 - 16 190 7 - 13 200		This product, if kept in sealed boxes stored in a dry place at a temperature not exceeding 30° C is stable and guaranteed for 36 months			
		after the production date .			
		and the production date .			
Curing in the minimal conditions is poss	sible but could not	λ Safety informatio	ne		
allow to obtain the complete properties mentioned in the		Powder coatings are consider		t inflamma	able The

λ

Time (minutes)	Temperature (°C)		
10 - 20	180		
8 - 16	190		
7 - 13	200		

Cu allow t plete properties mentioned in the section aside . Times and temperatures always refer to the object .

Powder coatings are considered combustibles but not inflammable . The ignition temperature of the mixture powder / air is in the range between 450 and 600 °C . For further safety informations please refer to specific Safety Data Sheet compliant with Regulation CE 1272 / 2008 ($\ensuremath{\mathsf{CLP}}$)

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Remarks : the above mentioned informations come from our experience , as well as that of specialized laboratories , and they are constantly updated ; anyway the user undertakes full responsability about application and testing of the products according to his requirements . This data sheet is given in order to inform about the main characteristics of the product , but it is not a warranty

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