SETAPOLL™ SP103

Powder Coating Resins



Property	SETAPOLL SP103	Unit	STM (1) AV002 VIS001	
Acid Value	33-38	mg KOH/g		
Viscosity (@ 200°C)	65-90	Poise		
Colour	4 max	-	COL002	
Tg ⁽²⁾	68	°C	DSC	

- (1) STM-Standard Test method of determination (by request)
- (2) Typical value for glass transition temperature

Key Features

- Versatile, multi cure functionality •
- Good level of exterior durability in all colours
 - Tribo ·
 - Moisture Resistant •
 - 10 minutes at 180°C cure with HAA
 - High Tg •



SETAPOLL™ SP103

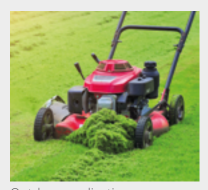
Target Applications



General metal



Versatile for indoor



Outdoor application

Weathering

Florida weathering performance of SETAPOLL SP103 formulated in Sepia Brown RAL 8014. Setapoll SP103 reaches the specification of 50% gloss retained after 12 months for Florida as stipulated by architectural accreditation bodies for durable, class 1 performance.

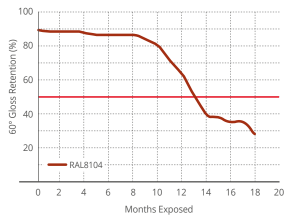
Moisture resistance

This is to assess the suitability of coated aluminium building components for storage under the influence of condensation and temperature in closed/wrapped conditions. A paint is made in a grey RAL 7016 colour, applied to a suitable surface and cured. Filter papers are wetted with 1.5 ml of water, placed in contact with the painted surface and tightly covered with a watch glass and a gasket seal. After storage at 58°C for 4 hours and using a spectrophotometer, the colour is measured on the exposed surface and the lightness/darkness value (L*) is compared with that of the unexposed surface. The change in lightness/darkness (ΔL *) gives an indication of the resistance to moisture.

> SP103 in RAL 7016 paint

 ΔL^*

Figure shows a test in progress and a typical result.





	100	·					:					
oss Retention (80											
	00											
	60											
								\				
	40											
000	40											
Ψ.	20											
	20		RAL	8104 -								
	() 2	2 4	1 6	5 8	8 1	0 1	2 1	4 1	6 1	8 20	
Months Exposed												

SETAPOLL SP103

Available now for customers in the Europe, Middle East, Africa (EMEA), Americas and Asia Pacific regions, our SETAPOLL SP103 has been expertly designed to be a versatile, multi cure resin with a good balance of properties.

Disclaimer: allnex Group companies ('allnex') decline any liability with respect to the use made by anyone of the information contained herein. The information contained herein represents allnex's best knowledge thereon without constituting any express or implied guarantee or warranty of any kind (including, but not limited to, regarding the accuracy, the completeness or relevance of the data set out herein). Nothing contained herein shall be construed as conferring any license or right under any patent or other intellectual property rights of allnex or of any third party. The information relating to the products is given for information purposes only. No guarantee or warranty is provided that the product and/or information is adapted for any specific use, performance or result and that product and/or information do not infringe any allnex and/or third party intellectual property rights. The user should perform his/her own tests to determine the suitability for a particular purpose. The final choice of use of a product and/or information as well as the investigation of any possible violation of intellectual property rights of allnex and/or third parties remains the sole responsibility of the user.

Notice: Trademarks indicated with ®, ™ or * as well as the allnex name and logo are registered, unregistered or pending trademarks of Allnex Netherlands B.V. or its directly or indirectly affiliated allnex Group companies.

©2018 allnex Group. All Rights Reserved.