

COMPANY WITH MANAGEMENT SYSTEM - UNI EN ISO 9001 -- UNI EN ISO 14001 - Sherwin-Williams Italy S.r.I. – con unico socio Via del Fiffo, 12 - 40065 Pianoro (BO) - Italia - C.P. 18 tel. +39 051 770 511 - fax +39 051 777 437 www.sayerlack.com Cod. Fisc. e Reg. Impr. Bo 08866930152 P. IVA: IT 00494251200 - R.E.A. n. 313180 Cap. Soc. Euro 2.626.182 I.V. - Codice Mecc. Bo 014531

Company under the direction and coordination of The Sherwin-Williams Company, USA

Technical Data Sheet	TP2009/XX UNIVERSAL SOLVENT-BASED PASTES – AROMATICS FREE				
	Supersedes previous issue da	DATE 11/20/14			
Colours available:	BB – White	06 – Blue	08 – Oxide Red		
	09 – Orange	17 – Lemon Yellow	21 – Golden Yellow		
	26 – Bright Red	42 – Green	52 – Oxide Yellow		
	53 – Magenta	61 – Violet	72 – Black		
Area of use:	To be used for pigmenting nitrocellulose and polyurethane coatings through volumetric dosage color-matching system .				

Chemical-physical characteristics

Solids content (%):	43 - 84 depending on the colours.
Shelf-life:	If the product is properly stored, shelf-life is unlimited.
	After long periods of storage, always check homogeneity and stir well before use to eliminate any possible sediment.
Shelf-life (months):	36 in the original package

General characteristics

TP2009/XX series consists of mono-pigment concentrated pastes that are compatible with solvent-based products, and show high spreading rate and sedimentation resistance. All TP2009/XX pastes are aromatics free and do not contain any lead or any other heavy metals. TP2009/XX shall be used to pigment solvent-based basecoats and topcoats, either polyurethane or nitrocellulose.

Overcoating TP2009/69 with acrylics leads to evident bleeding, due to a characteristic of the pigment contained in the paste.

TP2009/XX pastes can be added to white or clear basecoats up to 3%. Bigger quantities remarkably slow down drying times and worsen sanding.

TP2009/XX main use, however, still remains the preparation of bespoke pigmented topcoats. In this case they must be added to specific converters such as: TZ99**/BB and TZ99**//NN (matt polyurethane), TL0099/BB and TL0099/NN (glossy polyurethane), and SZ99**/BB and SZ99**/NN (nitrocellulose).

Problem of colour alteration with light

Even when non-yellowing hardeners are used, the lighter shades are liable to undergo colour change over time.

Equipment exists for determining to a good degree of accuracy how long it will take for the colour of coatings to change and the extent of the change.

End users should have the light fastness of these pigmented topcoats evaluated to determine whether or not they are suitable for their requirements.

Sayerlack laboratories can carry out this assessment with the utmost objectivity, although it would be even better for the user to contact an independent testing laboratory.

N.B.: DATA PROVIDED ON THIS TECHNICAL DATA SHEET CORRESPOND TO OUR BEST KNOWLEDGE AND EXPERIENCE. WE ASSURE CONSISTENCY ON THE CHEMICAL-PHYSICAL CHARACTERISTICS OF OUR PRODUCTS, WITHIN THE TOLERANCE LIMITS SPECIFIED ON OUR TECHNICAL DATA SHEETS. RESPONSIBILITY OF FINAL RESULT OF PRODUCT APPLICATION IS FULLY BY TO THE USERS, WHO SHALL MAKE SURE THAT THE PRODUCT CORRESPONDS TO THEIR OWN NEEDS WITH REGARD TO APPLICATION SYSTEM, TO SUBSTRATES USED AS WELL AS TO WORKING CONDITIONS.

WARNING: ACTUAL VISCOSITY OF SOME PIGMENTED AND/OR THIXOTROPIC PRODUCTS MAY DIFFER FROM THE VISCOSITY SHOWN ON THE TECHNICAL DATA SHEET. DIFFERENCES ARE TO BE REGARDED AS ACCEPTABLE IF WITHIN 30% MAXIMUM.



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TABLE 1					
Color	Solids Content (%)±2	Specific Gravity (kg/lt) ± 0,030			
BB – WHITE	83.5	2.050			
06 – BLUE	61.9	1.100			
08 – OXIDE RED	78.3	1.730			
09 – ORANGE	26.0	1.050			
17 – LEMON YELLOW	77.6	1.740			
21 – GOLDEN YELLOW	73.0	1.640			
26 – BRIGHT RED	54.0	1.120			
42 – GREEN	61.3	1.150			
52 – OXIDE YELLOW	72.5	1.620			
53 – MAGENTA	43.6	1.040			
61 – VIOLET	56.4	1.046			
72 – BLACK	66.5	1.100			

TABLE 2

Color	Chemical nature	Hiding power	Light fastness	
			Alone	Blended with White
BB – WHITE	Inorganic	Excellent	Excellent	
06 – BLUE	Organic	Poor	Excellent	Excellent
08 – OXIDE RED	Inorganic	Excellent	Excellent	Excellent
09 – ORANGE	Organic	Good	Excellent	Excellent
17 – LEMON YELLOW	Inorganic	Good	Excellent	Excellent
21 – GOLDEN YELLOW	Inorganic	Good	Excellent	Excellent
26 – BRIGHT RED	Organic	Good	Excellent	Excellent
42 – GREEN	Organic	Good	Excellent	Excellent
52 – OXIDE YELLOW	Inorganic	Excellent	Excellent	Excellent
53 – MAGENTA	Organic	Poor	Excellent	Excellent
61 – VIOLET	Organic	Excellent	Excellent	Excellent
72 – BLACK	Organic	Excellent	Excellent	Excellent

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Special instructions

When using TP2009/XX pastes, we always recommend:

- 1. Use of perfectly mixed bases stored in well closed cans;
- 2. Accurate mix of the product with a mechanical stirrer up to a complete homogenization of the color if you are not using a Corob machine;
- 3. Application tests to check whether the desired color has been achieved or if you need to make any adjustments. Even a small mistake made while weighing the bases can prevent achieving the desired tint.

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