

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 TZ99**/XX SOLVENT-BASED CONVERTER FOR

Supersedes previous issue dated 06.23.17

DATE 05 August 2020

	BB - white; NN - neutral.		
	5, 10, 25, 35, 50, 60, 85 gloss.		
	Flat parts, furniture, profiles		
	Airmix and airless spray guns, curtain coater.		
		by weight (kg)	
Part A	TZ99**/XX	100	
Part B (hardener)	TH0720/00	50	
Thinner	DT1150/00	20 - 30	
	Part B (hardener)	5, 10, 25, 35, Flat parts, furr	5, 10, 25, 35, 50, 60, 85 gloss.Flat parts, furniture, profilesAirmix and airless spray guns, curtain coater.by weight (kg)Part ATZ99**/XX100Part B (hardener)TH0720/0050

Technical characteristics:

Solids content (%):	TZ99**/BB	65 ± 2
	TZ99**/NN	46 ± 1
Specific gravity* (kg/l):	TZ9985/BB	1,250 ± 0,030
	TZ9905/BB	$1,350 \pm 0,030$
	TZ9950/BB	$1,290 \pm 0,030$
	TZ9960/BB	1,290 ± 0,030
	TZ99XX/BB	1,310 ± 0,030
	TZ99XX/NN	0,990 ± 0,030 except for
	TZ9985/NN	$0,910 \pm 0,030$
Viscosity:		
DIN 6 at 20°C:	TZ99**/BB	35" ± 5"
Brookfield at 20° C. (probe 3, 20 rpm):	TZ99**/NN	1700 100

*The TZ99XX/BB has been specifically formulated for tintometric systems, then the specific gravity may slightly change for different batches. For more precision and convenience to final user each production batch has the measured value of specific gravity on the label.

Substrate preparation

With white polyurethane or polyester basecoats.

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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General characteristics

Pot-life:	TZ99**/BB 4 hours	
	TZ99**/NN 3 hours	
Recommended application weight (g/m ²):	Min. 80 - max. 150	
Drying time (100 g/m ² at 20°C):	Dust free 5'-10'	
	Touch dry 30'-40'	
Shelf-life (months):	36	
	After long periods of storage, always check homogeneity and stir well before use to eliminate any possible sediment.	

TZ99**/BB and /NN have been specifically formulated for tintomentric systems. TZ99**/NN bases must be applied only if added with solvent-based pastes TP2009/XX. However, we remind you that the addition of organic pigmented pastes implies longer drying times, lower hardness as well as lower hiding power than inorganic pigmented pastes.

Special instructions

TZ99**/BB and /NN topcoats can be mixed with TP2009/XX pastes in a volumetric mixing ratio of 80/20 cc. for intense shades starting from neutral up to a maximun of 5% in volume for pastel shades starting from pigmented white, as it is stated in the WOOD COLOR PLUS formulary.

This product can only be applied by curtain coater after verification by the final customer that the applicative conditions guarantee the desired result.

Alternative hardeners

TH0755/00 can be used for faster drying time of intense shades (starting from TZ99**/NN), and to avoid gloss change adding TP2009/XX pastes.

PROBLEM OF COLOUR ALTERATION DUE TO SUNLIGHT

In general white is liable to yellow slightly over time even if specific hardeners are used.

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