

COMPANY WITH MANAGEMENT SYSTEM - UNI EN ISO 9001 -- UNI EN ISO 14001 -

**Sherwin-Williams Italy S.r.l. – 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**

# XM7100/XX LIGHT FAST SOLVENT-BASED HARMONISING STAINS

Supersedes previous issue dated 07.23.14

DATE 11/20/14

Colours available:	04 yellow
	13 white
	14 dark blue
	25 flame red
	26 bright red
	72 black
	87 antique walnut
	90 mahogany
Area of use:	Flat parts, turned parts, kitchen doors, profiles.
Method of use:	Spray

#### **Technical characteristics:**

Solids content (%):	XM7100/XX 11 ± 1
	XM7100/13 22 ± 1
Specific gravity (kg/l):	XM7100/XX 0.870 ± 0.030
	XM7100/13 0.975 ± 0.030
Light fastness:	Excellent for interior use.
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):	15 in the original package

## **General characteristics**

XM7100/XX are solvent based wood stains for spray application.

On application, they have to be thinned down with DX0986/00 or DS1105/00 (1:2 to 1:10, depending on the desired intensity of the stain).

#### Use as pastel stain

XM7100/XX can be used to obtain pastel colours by mixing XM7100/13 (white) with the other colours. Such pastel colours can be thinned with DT1150/00 or DT1146/00 in a ratio from 1:3 to 1:5.

## Warning

Stir the product in the can before use to disperse sedimentation.

Too heavy coats, particularly of the white, may cause adhesion problems. Avoid product build-up and check the product adhesion to substrate.

N.B.: DATA PROVIDED ON THIS TECHNICAL DATA SHEET CORRESPOND TO DUR 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 UP 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.