Date of issue: 22/01/04

Page 1 of 1



Sayerlack is a brand of The Sherwin-Williams Company SAYERLACK S.r.I. - Con Unico Socio Via del Fiffo, 12 - 40065 Pianoro (BO) - Italia - C.P. 18 tel. +39 051 770511 - fax +39 051 777437 www.sayerlack.it - www.lineabluvernici.it 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 Società soggetta a direzione e coordinamento di The Sherwin-Williams Company, USA



supersedes previous issue dated 09/09/97



FILAMENT EFFECT

Colours:	00 clear 22 black	08 red 74 white	14 blue
Area of use:	Picture frames,	flat parts, t	furniture mouldings
Method of use:	Spray gun		
Mixing procedure:	Ready for use		

Technical characteristics

Solids content (%):	29-35	depending on the colour	
Specific gravity (kg/l):	0.950-1.150	depending on the colour	
Viscosity (DIN 4 at 20°C):	55"-100"	depending on the colour	
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.		

Substrate preparation

With pigmented polyurethane or polyester basecoats.

Special instructions and method of use

After adequate sanding of the polyester or polyurethane basecoat, spray one or more coats of filament effect paint without thinning using a spray gun with 1.8 mm nozzle at a pressure of 2.5-3 atm and with a limited product output.

After an interval of between 5 minutes and 3 hours, apply the clear matt acrylic or polyurethane topcoat.

To obtain a gloss finish, after the drying interval specified above, apply a coat of clear polyester basecoat or two coats of clear polyurethane basecoat.

After adequate drying and sanding, apply the gloss polyurethane topcoat.

IF0414/00 is the basic clear binder for metallic effects.

To obtain silver and gold coloured metallic filaments, simply mix the clear binder with 10% metallic powder of the desired colour (XT6701/38 - ducato gold, XT6701/35 - antique gold, XT6701/36 - aluminium and XT6701/60 - copper) while stirring mechanically for the time needed for dispersal.

N.B.

This product should be prepared whenever needed in the quantity required for immediate use since when gold powders are added the clear binder IF0414/00 shows poor stability over time (max. 3 days) and tends to gel and change colour.

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 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.