

Sayerlack is a brand of  
**The Sherwin-Williams Company**
**SAYERLACK S.r.l. - 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.lineablavernici.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*

# TECHNICAL DATA SHEET

supersedes previous issue dated 09/09/97

**IF0414/XX**
**FILAMENT EFFECT**

Colours:	00 clear 22 black	08 red 74 white	14 blue
Area of use:	Picture frames, flat parts, 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.