



**INTENDED PURPOSE :** Fast drying putty primer filler for lacquered finishes.  
**Inside - Outside**

### PROPERTIES

**AND ADVANTAGES :** Fine and smooth filler, which is easy to apply and does not run on porous surfaces.  
Very filling, fast and thorough drying.  
Allows direct lacquering.  
By adding plaster mixed with COMUSLISS, the conventional "rubber" consistency is obtainable, which allows refilling large holes, while still remaining supple.

**SUPPORTS :** Old or new smooth or rough plasters after preparatory work.

### APPLICATION

**MATERIALS :** Knife, putty blade.

**ASPECT AND COLOR :** **Aspect :** Oily paste  
**Color :** White  
**Coloring :** Universal colorants (3 % max.).

### TECHNICAL DATA :

AFNOR classification	NFT 36.005 / family IV, class 4a
Density at 20°C	1.95 % $\pm$ 0.05
Viscosity at 20°C	Creamy paste
Binders	Glycerophthalic resin and fatty acids
Solvent	Aliphatic
Coverage	Variable according to usage
Conservation	Excellent in closed original packaging

**PACKAGES :** 1 Kg - 5 Kg - 25 Kg

### HEALTH AND SAFETY :

Article No. 15, extracted from the Safety Data Sheets.

Inflammable.

For more detailed information, consult the Safety Data Sheets.



## APPLICATION

<b>CHARACTERISTICS :</b>	Ambient air :	20°C / RH % : 60 %
	Drying :	2 to 3 hours according to thickness
	Sandable :	When dry, after 6 hours
	Repaintable :	Same day (according to thickness)

**DILUTION :** Ready to use.  
To clean materials, use White Spirits.

**APPLICATION TIPS :** *Support Preparation :*

The surfaces must be solid, clean and dry.  
Insulate moist surfaces with waterproofing APPRET ISOLANT.  
Prime alkaline or uncertain surfaces with ULIFOND.  
To facilitate adherence, ferrous metals will be primed with ANCORIT.  
Sandpaper supports smooth.

*Application :*

If the filling-in requires filling a rather deep thickness, it is preferable to proceed in successive passes, letting the filler dry between each coat.

*Repaintability :*

Repaintable by acrylic or glycerophthalic paints and having a good compatibility with most glues used for wallpapers and wall coatings.

**Comments :** Do NOT apply directly to moist surfaces or to alkaline reactive supports (concrete, cement, lime, etc.)

The recommendations contained in this technical data sheet are intended for experienced persons having the required competence. They are based on tests performed in compliance with conventional standards in force and the standard NF P 74-201 1 and 2 reference DTU 59.1 (09/94). These recommendations are given only to help guide the user and may not be construed under any circumstances as a replacement for a specific worksite recommendation. Consequently, S.E.P.V. may not be held responsible for the results obtained or damages, if any, incurred due to work performed at the user's own risk.

S.E.P.V. : BP 19 - St Germain Lès Arpajon – 91 291 Arpajon - Fax : 01 60 84 04 81

NOVEMBER 2002 EDITION. SUPERSEDES ALL PREVIOUS VERSIONS.