

## ADEBRIL 2C



### BICOMPONENT POLYURETHANE VARNISH VL2C (gloss) - VS2C (semi-gloss) - VO2C (matte)

Recommended for finishing various types of wooden floors or wood surfaces in general. Gives the surface elasticity, fullness and excellent abrasion resistance.

#### TECHNICAL CHARACTERISTICS:

- Bicomponent
- Excellent abrasion resistance
- High coverage

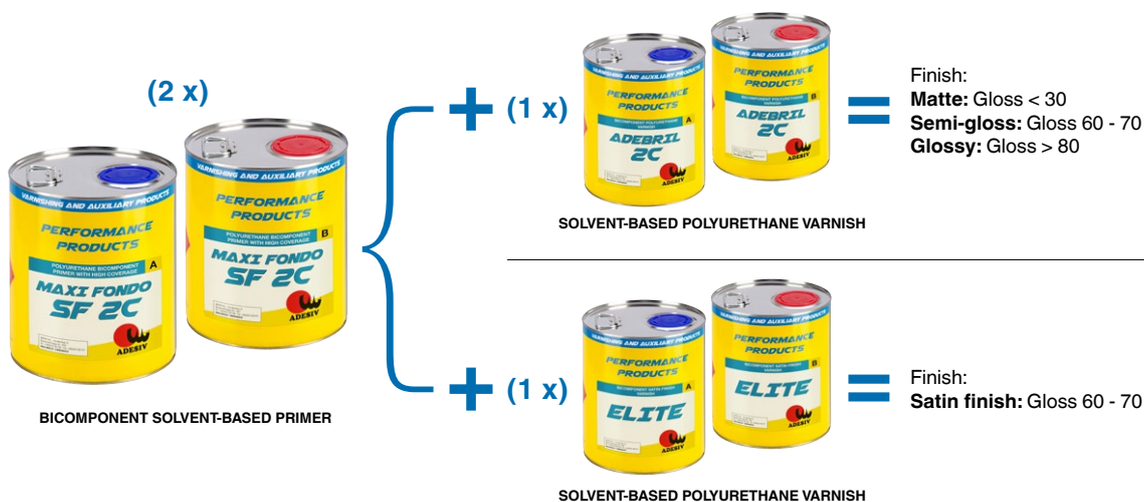
#### WHERE IT CAN BE APPLIED:

- Unvarnished wood flooring
- Old wood flooring which has been sandpapered thoroughly and is free from oil or wax residue
- Wooden bases in general (furniture, staircases etc.)

#### DO NOT USE:

- On non-wooden bases
- On bases where compatibility with the varnish has not been verified
- On oiled or waxed wooden surfaces

#### CYCLE RECOMMENDED:



## ADEBRIL 2C

### SPECIFIC CHARACTERISTICS (normal conditions):

Appearance:	Liquid
Viscosity, Ford 4 at 20 °C (seconds): catalysed product	15 - 21
Gloss Yield Value at 60°:	VL2C: > 80 VS2C: 60 - 70 VO2C: 30
Dry, product mixed (%):	50 - 55
Mixing ratio (A:B):	1:1
Mix duration (hours):	2
Yield (g/m <sup>2</sup> ):	80 - 100
Dry dust free (minutes):	60 - 70
Usage temperature (°C):	+15 - +25
Ready for walking on (hours):	24
Time before use (days):	7
Application/Equipment:	roller, brush
Equipment cleaning:	SOLVENTE GR7 solvent, before the product sets
Storage (months): temperature between +5 °C and +25 °C	12
Disposal information:	Dispose of in compliance with the local and national regulations in force
Packaging:	Packaging: 10-litre kits (5 l comp. A + 5 l comp. B)
Usage limitations:	Flammable Do not apply in damp environments Ventilate the room when applying but avoid draughts Allow the product to reach 20 °C before applying Always use safety gloves and goggles Solvent base

### PREPARING THE SURFACE

The wood substrate must be smoothed, grouted and sanded thoroughly, and free from loose fragments such as oil, wax and silicone. The wood being treated must be dry with a moisture content of 8 – 12%. The temperature of the environment must be between 15 and 25 °C, relative humidity not greater than 75%. The surface must be pre-grouted using our LEGASTUCCO L100.

Before applying, it is advisable to sand the surface using 150-180 grit sandpaper, then vacuum and clean with an anti-static cloth. Wood flooring should be treated beforehand with MAXIFONDO SF2C (see technical data sheet).

### APPLICATION

Bring up to room temperature and shake carefully before use. Only prepare the amount of product required and use clean containers. Mix the two components evenly with a clean tool (1 part comp. A + 1 part comp. B), and leave the product to settle for approximately 10 minutes. Apply evenly using a roller or brush. After waiting approximately 12 hours and sanding with 180-220 grit paper, vacuum the entire surface and clean with an anti-static cloth, and apply a second coat of ADEBRIL 2C if necessary. If lengthening the varnish mixing time is deemed necessary, add a maximum of 5% DILUENTE MB thinner. When applying, avoid draughts and temperature changes that could affect product expansion. Always use suitable personal protective equipment. Always consult the technical and safety data sheet for the product.

### HAZARD PICTOGRAMS:

