

PlastuKK

POLYESTER-BASED WOOD RENEWING PASTE



www.plastuk.com



Plastuk the best solution for repairing wood

Characteristics and advantages











Applications

- Wood floors
- Semi-finished products in wood
- Shutters and frames
- Furniture
- Matchboarding
- Beams and cantilever or canopy roofs

The tradition of Impa, in the development of solutions for repairing wood, goes back to the end of the seventies, a period in which the company begins to distinguish itself on the market for the innovative qualities of its putty, the *synthetic wood* **PLASTUK**, and for the international patent of its **"didoc"** *dispenser*.

Today **PLASTUK** is undeniably one of the most appreciated solutions available on the international markets, not only at an industrial level but also for professional use. All this is possible



fessional use. All this is possible, thanks to its high level of quality, its functionality and reliability, which are the result of unique production processes supported by highly innovative ideas. It has become an absolute must-have, as a work tool in the wood industry, particularly in the parquet flooring and in the panels for formworks sector.

Our solutions for wood repair have been chosen by some of the most well-known leading companies at an international level in their production lines, which stimulates us even more to invest in innovation and expertise.



Plastu

Polyesterbased wood renewing

paste, suitable for carrying out any type of work on wooden supporting structures, such as the reconstruction of missing parts, also of large dimensions, filling in of holes, also of considerable thicknesses, or levelling of unevenness of wooden surfaces. It hardens rapidly by means of adding the

METHODS OF APPLICATION

Plastuk should be applied with a knife spatula and can be re-coated. The can version contains also the hardener in the quantity indicated in the Technical Data Sheet.

The cartridge version comes with the specific **DIDOC** dispenser, suitable for professional use or MINI-DIDOC which is ideal for small reparations.

This measuring device automatically releases the exact quantity of catalyst required thus avoiding excess in dosage or waste of hardener.



6910 MINIDIDOC Dosing tool for mini-cartridges of 225 g specific catalyst, and may be sawn, planed, bored or sanded after it has hardened just as if it were wood.

It may be used on any type of wood provided that it is treated as indicated in the Technical Data Sheet. The semi-transparent version allows greater uniformity in the application in small repair works, maintaining the visibility of the grain of the wood.



6902 DIDOC 1.5 Dosing tool for cartridges of 1,5 Kg

Features of the product	Two-pack Unsaturated polyester resin Typical smell	Typical thickness of application	<2 cm
		Conditions of use	Interiors Protected exteriors
Aspect	Thixotropic paste Shapeable		
		Mixing ratio	100 A
Support structures	Wood Steel		1 - 3 B
		Can be worked on after	5 – 7 minutes
Type of repair work	Flaws or defects Crackings Reconstruction works (cm)	Can be sanded after	45'
		Can be recoated after	120'
	6 x 1,445 kg	12 x 0,232 kg	6 x 1,03 kg

Packages available A+B cartridge in our



A+B cartridge in our range of colours

6 x 1,03 kg A+B can in our range of colours



Colour palette

The colours of the current colour chart are only indicative and may undergo partial variations in tone with time.

5049 Black - Plastuk Deep



1015 White







5003 Douglas





7068 Mahogany

5073 Oak

5002 Nut

5053 Dark brown



Founded in 1962 in San Pietro di Feletto (Treviso), in the heart of the North East, IMPA is today one of the most important Italian companies in the market of paints and varnishes. A modern company, standing out for the professionalism, creativity and commitment with which it has developed services and products of excellence **for over 50 years** in the decorative, industry, car refinish and nautical sectors.

Impa certifications guarantee compliance with rigorous international standards going beyond purely legal obligations. *Its Quality objective responds to the needs of both collaborators and clients, fully respecting the environment.*

ISO 9001, QUALITY COMPANY: Obtained starting from 2000, the UNI EN ISO 9001 quality certification optimises company processes and the organisation through greater efficiency and better customer satisfaction.



ISO 14001, THE ENVIRONMENT THANKS:

UNI EN ISO 14001 environmental certification, obtained starting from 2006, confirms the company's ongoing improvement and the progressive reduction of the environmental impact of products and processes pursued by IMPA.



PAINT AND COATING SOLUTIONS FOR DECORATIVE, FIRE PROTECTION, INDUSTRY, CAR REFINISH AND MARINE MARKET SECTORS.

www.plastuk.com

Via Crevada, 9/E 31020 • San Pietro di Feletto (Treviso), Italy tel +39 0438 4548 • fax +39 0438 454915

info@impa.it www.impa.it

IMPA SpA

DISTRIBUTION: