

YOUR FINISHING TOUCH OF QUALITY.

DecoAdd WP+

PROTEC® Systempasten GmbH

Wetterstraße 58

D-58313 Herdecke

Tel.: +49 (0) 2330/926-432

Fax: +49 (0) 2330/926-236

pasten@protec-systempasten.de

www.protec-systempasten.eu



DecoAdd WP+ – FOR UP-TO-DATE WOOD DECORATION.



All our pastes and Add-on products can be used in any random combination. This means that you can pick any product from the entire kit and still obtain a configuration that precisely matches your product range. DecoAdd WP+ pastes are top-quality add-on products for tinting water- as well as solvent-based wood stains. Their impressive transparency, colour purity, and compatibility with other products are only a few of their properties that we should like to mention at this point.

BENEFIT FROM:

An innovative water-based tinting technology

Compatibility with water- and solvent-based systems

Outstanding compatibility with other products

Increased profitability due to reduced mixer maintenance costs

Compliance with all applicable environmental standards/ directives

DecoAdd WP+ Designation	Colour Index	Weather fastness, pure		Weather fastness, 1/25		Light fastness, pure		Light fastness, 1/25		Alkali resistance	Acid resistance	Specific cation density c. [g/ml]	Pigment content c. [%]
Yellow oxide trans. 114 YL	P.Y. 42	5	5	8	8	5	5	1,27	28				
Red oxide trans. 118 RL	P.R. 101	5	5	8	8	5	5	1,29	25				

All the alkali resistance figures quoted above do not constitute a guarantee that our products can be used indiscriminately with alkaline materials or on alkaline substrates. We recommend testing the compatibility of our pastes before use and applying a suitable primer to highly alkaline substrates before coating. All the pastes listed above can be pumped and metered. The data given above reflect the present state of our knowledge as well as the current state of the art. They are intended to provide information about our products and their applications and are subject to change. They do not represent legally binding warranties of specific properties of our products or their suitability for certain applications.