

Range of application: Wood-working industry:

Code	Product	Properties
C0	<p>Holzplast colour: beige</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,89 \pm 0,03 \text{ g/cm}^3$ Potlife with ca. 2 % hardener: 20 - 25 minutes</p> <p>Available in 1,5kg cartridges</p>	<p>2c-putty to remove flaws on wooden and synthetic surfaces For reconditioning of highly exposed surfaces, For restoration of deformed corners and edges, Re-inserting of detached fitting parts, sockets, screws., Recommended for interior application Outside areas require a UV-stable sealing Fast curing 2c-putty on polyester basis Insignificant loss Excellent hardness and high carrying capacity. After curing easy to sand (grind, saw, plane, mill) Overpaintable with all conventional systems (so far no experience with waterbased paints)</p>
CT	<p>Holzplast colour: ca. RAL 1011</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,51 \pm 0,03 \text{ g/cm}^3$ Potlife with ca 2 % hardener: 4 - 6 minutes</p> <p>Special product !</p>	<p>2c-putty to remove flaws on wooden and synthetic surfaces For reconditioning of highly exposed surfaces For restoration of deformed corners and edges Re-inserting of detached fitting parts, sockets, screws. Recommended for interior application Outside areas require a UV-stable sealing Fast curing 2c-putty on polyester basis Insignificant loss Excellent hardness and high carrying capacity. After curing easy to sand (grind, saw, plane, mill) Repaintable with all conventional systems. (so far no experience with waterbased paints)</p>

C8	<p>Holzplast</p> <p>colour: white</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,89 \pm 0,03 \text{ g/cm}^3$ Potlife with ca. 2% hardener: 20 - 25 minutes</p> <p>Special product !</p>	<p>2c-putty to remove surface flaws from wooden and synthetic for reconditioning of highly exposed surfaces for restoration of deformed corners and edges re-inserting of detached fitting parts, sockets, screws. Recommended for interior application – outside areas require a UV-stable sealing</p> <p>Fast curing 2c-putty on polyester basis</p> <p>Insignificant loss</p> <p>Excellent hardness and high carrying capacity.</p> <p>After curing easy to sand (grind, saw, planeg, mill)</p> <p>Overpaintable with all conventional systems. (so far no experience with waterbased paints)</p>
FB	<p>Holzspachtel</p> <p>colour: yellowbrown</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,68 \pm 0,03 \text{ g/cm}^3$ Potlife with ca. 2% hardener:: 4 - 6 minutes</p> <p>Special product !</p>	<p>2c-putty, low density, for application by carpenters, for furniture or model building.</p> <p>Recommended for interior application</p> <p>Outside areas require a UV-stable sealing</p> <p>Fast curing 2c-putty on polyester basis</p> <p>Insignificant loss</p> <p>Excellent hardness and high carrying capacity.</p> <p>After curing easy to sand (grind, saw, planeg, mill)</p> <p>Overpaintable with all conventional systems. (so far no experience with waterbased paints)</p>
FH	<p>Holzspachtel</p> <p>colour: light oak</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,68 \pm 0,03 \text{ g/cm}^3$ Potlife with ca. 2% hardener: 4 - 6 minutes</p> <p>Special product !</p>	<p>2c-putty, low density, for application by carpenters, for furniture or model building.</p> <p>Recommended for interior application</p> <p>Outside areas require a UV-stable sealing</p> <p>Fast curing 2c -putty on polyester basis</p> <p>Insignificant loss</p> <p>Excellent hardness and high carrying capacity.</p> <p>After curing easy to sand (grind, saw, planeg, mill)</p> <p>Overpaintable with all conventional systems. (so far no experience with waterbased paints)</p>

FJ	<p>Holzspachtel colour: light spruce</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,68 \pm 0,03 \text{ g/cm}^3$ Potlife with ca 2% hardener: 4 - 6 minutes</p> <p>Special product !</p>	<p>2c-putty, low density, for application by carpenters, for furniture or model building. Recommended for interior application Outside areas require a UV-stable sealing Fast curing 2c-putty on polyester basis Insignificant loss Excellent hardness and high carrying capacity. After curing easy to sand (grind, saw, planeg, mill) Overpaintable with all known systems. (so far no experience with waterbased paints)</p>
A2	<p>Superflex colour: pure white</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,94 \pm 0,03 \text{ g/cm}^3$ Potlife with ca. 2 % hardener: 4 - 6 Minuten</p> <p>Available in 1kg und 2,5kg standard tins, and in 1,5kg, 3kg and 10kg cartridges</p>	<p>2c- fine putty, bright white, to remove flaws on wooden and synthetic surfaces Suitable for sheet steel, aluminium, wood and fibreglass reinforced body parts based upon polyester material. For highly exposed surfaces for restoration of deformed corners and edges re-inserting of detached fitting parts, sockets, screws .</p>
F2	<p>Modellbaupaste colour: reddish brown</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,25 \pm 0,03 \text{ g/cm}^3$ Potlife with ca . 2% hardener: 4 - 6 minutes</p> <p>Available in 1,7kg standard tins</p>	<p>2c-putty with low density Application in furniture or model building for glueing and filling of chip board and wood.</p>

J1	<p>Nitrokombispachtel colour: grey. green</p> <p>Physical data: Flashpoint: $\geq + 32^{\circ}\text{C}$ Density (20°C): $1,85 \pm 0,03 \text{ g/cm}^3$</p> <p>Available in 100g tubes and 1kg standard tins</p>	<p>1c-fine putty, fast drying, based upon nitro-cellulose-synthetic resin Well suited as spot filler to remove small damages such as scratches or stone pitting and to smooth minor irregularities. Adhesion on sheet steel, wood and glass-fibre reinforced car body parts based on polyester material. .</p>
M6	<p>Polyesterlack colour: yellowish</p> <p>Physical data: Flashpoint: $\geq + 34^{\circ}\text{C}$ Density (20°C): $1,11 \pm 0,03 \text{ g/cm}^3$ Potlife with ca. 2% hardener: 7 - 10 minutes</p> <p>Special product !</p>	<p>Lacquer based upon unsaturated polyester with short potlife. Apply this coat either by pouring or spraying. Important: Room temperature to be between 20°C and 24° C Lacquer and surface of the wood should have the same temperature. In general, this lacquer does not require previous application of primer. Attention: Some kinds of wood do not agree with polyester lacquer as they may contain natural substances which destroy the lacquer. In such a case apply a polyurethan coat two times which has the effect of a primer. As the PE-coat fills the open pores of the wood it is similar to a synthetic coating. Once the lacquer has hardened through it is not soluble, very resistant to abrasion and hard wearing. Please absolutely take care when handling PE-coats: Polyester lacquers can do damage to your health once they are in contact with mucous membranes or if inhaled into respiratory system. Always sufficiently air the room while working with or being exposed to this product or arrange for a suitable extraction system. Hardener in contact with human skin must be immediately removed with water and soap. Hardener in the eye may result in a reduction or even loss of eye sight .</p>

Special products and special pack sizes upon request!