Technical Data Sheet Product number 2387







PU Wood Substitute Compound Kit

Solvent-free reconstruction kit for interior and exterior wood

	Availability	
	Quantity per pallet	72
	Size / Quantity	
	Type of container	Plastic bucket
	Container code	01
	Art. no.	
	2387	
Kit consists of: 1 kg PU wood subs	titute compound (resin component), (0.5 kg special wood shavings, oiled film and instructions for use
Application rate	Per 1 litre volume for rec wood shavings	construction: 0.5 kg PU wood substitute compound and 0.25 kg
Range of use	 For reconstructing wood Beams in framework Beam end repairs Laminated wood Window renovation For use by professionals 	
Property profile	 Contains all the compon Wood effect Water vapour permeable High compressive streng Can be overcoated 	
Characteristic data of the product	Density (20 °C)	Approx. 0.7 g/cm³ (PU wood substitute compound)
	The values stated represent typical characteristic data of the product and are not to be understood as bindin product specifications.	
Possible system products	 Aqua OML-48/tm Medium Aqua VL-66/sm-Venti Coa Aqua DL-65 Top PU (7200) Aqua MSL-45/sm Medium HSL-30/m Premium Wood 	at 3in1 (7090)) n Build Stain UV+ (7130) d Protection Stain 3in1* (7100) n Wood Protection Stain 3in1* (7120) Stain PU (7220)

Technical Data Sheet
Product number 2387





	*Use biocidal products carefully. Always read the label and product information before use.	
Preparation	Substrate requirements The substrate must be clean, dry, free of dust, grease and loose substances, and prepared in the correct manner. Permitted wood moisture content: u < 18%	
	Substrate preparation Create a stable mould (e.g. laminated board) in the original dimensions of the wood building element and line with release paper. For larger batches (> 3 kg), the mould must also be secured with screw clamps. Do not exceed the maximum batch size of 7.5 kg (risk of bursting).	
Production of the mixture	 Mixing 2:1 with wood shavings (permitted wood moisture 8-12%, chip size < or = 1 mm) by weight (1:2 by volume). Mix the material with the wood shavings for at least 3 minutes until a pourable consistency is obtained. Working time max. 10 min; this may be lower at high temperatures. 	
Directions	 Conditions for use Temperature of the material, air and substrate: from min. +10 °C to max. +25 °C. Pour the compound into the void, compact with a trowel, cover with release paper and seal tightly. Remove the mould after 24 hours. Reconstructed areas can be sanded and provided with decorative coatings after 7 days. 	
Tips on use	During application, do not allow any additional moisture to enter the reaction process. Protect the product from moisture. Drying Overcoating: after 7 days	
Notes	If the safety of load-bearing and bracing wooden components is compromised, a structural engineer must be consulted. To help the structural engineer on site, a statics model has been developed to aid with dimensioning (rod dowels, flat steel thickness) during renovation.	
Tools / Cleaning	Trowel	
	Clean tools immediately after use with V 101 Thinner. Dispose of the remains from cleani properly. The material can no longer be cleaned off once it has dried or hardened.	
Storage / Shelf life	If stored unopened in its original container in a cool, dry place and protected against frost, the product will keep for at least 6 months.	

Safety data / Regulations





For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current Safety Data Sheet.

Disposal

Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together with household waste. Do not allow to enter the sewage system. Do not empty into drains.

Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.