Technical Data Sheet Product number 2250







HK Stain 3 in 1

Solvent-based premium wood preservative stain with excellent moisture protection for exterior wood



Colour	Availability						
	Quantity per pallet	672	200	96	30	22	
	Size / Quantity	3 x 0,75 l	2 x 2,5 l	1 x 5 l	10 l	20 l	
	Type of container	Tin bucket					
	Container code	01	03	05	10	20	
	Art. no.						
pine/larch (RC-260)	2250						
teak (RC-545)	2251						
ebony (RC-790)	2252						
chestnut (RC-555)	2253						
fir green (RC-960)	2254						
mahogany (RC-565)	2255						
palisander (RC-720)	2256						
nutwood (RC-660)	2260						
clear	2261						
pine (RC-270)	2262						
rustic oak (RC-360)	2263						
light oak (RC-365)	2264						
hemlock (RC-120)	2266						
white (RC-990)	2268						
salt green (RC-965)	2292						
special colours*	2267						
*Minimum order quantity 2.5 l							

Application rate



Approx. 100 ml/m² per coat, at least 2 coats required

Planed or very thick woods are less absorbent and may require a third coat

Range	of	use
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- Wood building elements with limited dimensional stability, e.g. folding shutters, matchboarding, summerhouses
 Dimensionally stable wood building elements (when used as a primer only): e.g. windows and doors

Wood building elements with no dimensional stability: e.g. fences, framework, carports, planking

Primer, intermediate and finishing coats

For use on exterior woodWood without ground contact

Not suitable for coating floors (terraces, wooden decking, etc.)

Property profile

- Protects wood from moisture and UV radiation
 Impregnation effect: saturates wood to protect
- Impregnation effect: saturates wood to protect against moisture
 Diffusion-open protective film: moisture can escape
- Water repellent wet surfaces day guickly
- Water-repellent: wet surfaces dry quickly

3 in 1: impregnation, priming and stain

Protection against weathering (constructive protection and the protection provided by the product) reduces the risk of blue stain and rot





	 Increased solids content provides physical protection against nesting wasps Coating is protected against mould and algae Subsequent treatment without sanding Low-build stain Brilliant colours Does not flake All colours are mixable with one another 					
Characteristic data of the	Binder	Alkyd resin				
product	Density (20 °C)	Approx. 0.87 g/cm ³				
	Viscosity (20 °C)	Approx. 80 s ISO 2431/3 mm				
	Pigmentation	Light-fast, highly transparent pigments				
	Flash point °C	> 60 °C				
	Odour	Solvent-like, odourless once dry				
	Degree of gloss	Silk matt				
	The values stated represent typical	characteristic data of the product and are not to be understood as binding product specifications.				
Additional information	Colour cardGrey Protect colour card					
Possible system products	 Long Life Stain UV (2234) End Grain Sealer (1900) 					
Preparation	Substrate requirements Dimensionally stable wood building elements: wood moisture content 11-15% Wood building elements with limited or no dimensional stability: wood moisture content max. 18%					
	 Substrate preparation Completely remove old coatings (e.g. paints or medium-build stains), bark, bast and dirt. Remove loose and torn knots as well as resin that bleeds and clean with a suitable product (e.g. thinner & brush cleaner). Smooth, planed wood surfaces should be sanded and dusted before the coating is applied to ensure better absorption. Observe BFS Code of Practice No. 18 "Coatings on Wood and Wooden Working Materials in Outdoor Areas". 					
Directions	Stir well. Private users: Application by b Professional operations: Appli Apply in the direction of the g Apply a second coat once the On oak an additional, clear ba When coating continuous surf gloss and texture may occur. Seal opened containers well a	Temperature of the material, air and substrate: from min. +5 °C to max. +30 °C. Stir well. Private users: Application by brush. Professional operations: Application by brush, dipping, flow coating; spraying only in closed facilities. Apply in the direction of the grain. Apply a second coat once the first has dried. On oak an additional, clear base coat is recommended. When coating continuous surfaces, only use materials with the same batch number as slight differences in colour,				
Tips on use	Before coating technically mo conduct a suitability test on th If the surface is overcoated wi Clear, white and hemlock are s eaves, or as base coat. Due to the different covering J depending on the substrate. If substances contained in the w Due to the low UV protection of In order to take account of an surface meets expectations. Rainfall may cause water solu afzelia, redwood, etc. This may Pre-testing is recommended a Cut end-grain surfaces at the Apply two subsequent coats o them against moisture.	ith other products it is recommended to test the adhesion to the substrate. suitable for use only on not directly weathered surfaces in outdoor areas, such as roof properties of white and pastel varnish colours, the optical appearance may vary t must be checked in advance whether discolouration of the varnish may occur due to vood. of these colour shades, shorter maintenance intervals must be expected. d clarify these issues, a trial surface must be prepared in order to ensure that the ble substances to bleed from wood that is rich in such substances, e.g. oak, red cedar, y lead to the discolouration of light-coloured masonry or render.				





weathering. This is especially the case on horizontal year rings, knots and areas of wiresin. Maintenance and renovation must be carried out more frequently on these surf is pre-weathering or very coarse sanding (P80). If these wood types are rough-sawn, or maintenance and renovation intervals are to be expected. Observe the regulations concerning design principles for wood protection. Do not use on horizontal surfaces without drainage slopes and without edge radius, a Tools / Cleaning Brush with natural bristles, flat brush Image: Clean tools immediately after use with thinner and brush cleaner. Ensure that any residue from cleaning is disposed of correctly. Storage / Shelf life At least 36 months in unopened, original containers stored cool, dry and protected from cleaning is disposed of correctly. Safety data / Regulations For further information on the safety aspects of transporting, storing and handling the environmental matters, please see the current Safety Data Sheet. Disposal Larger quantities of leftover product should be disposed of in the original containers applicable regulations. Completely empty, clean containers should be recycled. Do not household waste. Do not allow to enter the sewage system. Do not empty into drains. Biocidal Products Regulation Contains as "treade goods" a biocidal product (film preservative) with the biocidal arbutylcarbamate to protect the film from contamination by microbial organisms (algoe the directions carefully!	e surface to feel clammy to the ossible air exchange.				
Clean tools immediately after use with thinner and brush cleaner. Ensure that any residue from cleaning is disposed of correctly. Storage / Shelf life At least 36 months in unopened, original containers stored cool, dry and protected free Image: Clean tools immediately after use with thinner and brush cleaner. Ensure that any residue from cleaning is disposed of correctly. Storage / Shelf life At least 36 months in unopened, original containers stored cool, dry and protected free Image: Clean tools immediately after use with thinner and brush cleaner. Ensure that any residue from cleaning is disposed of correctly. Safety data / Regulations For further information on the safety aspects of transporting, storing and handling the environmental matters, please see the current Safety Data Sheet. Disposal Larger quantities of leftover product should be disposed of in the original containers applicable regulations. Completely empty, clean containers should be recycled. Do not household waste. Do not allow to enter the sewage system. Do not empty into drains. Biocidal Products Regulation Contains as "treated goods" a biocidal product (film preservative) with the biocidal ad butylcarbamate to protect the film from contamination by microbial organisms (algae the directions carefully!	·				
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butylcarbamate to protect the film from contamination by microbial organisms (algae the directions carefully!	of leftover product should be disposed of in the original containers in accordance with the ions. Completely empty, clean containers should be recycled. Do not dispose of together with Do not allow to enter the sewage system. Do not empty into drains.				
	ed goods" a biocidal product (film preservative) with the biocidal active agent 3-iodo-2-propynyl • protect the film from contamination by microbial organisms (algae, mould etc.). Always follow efully!				
VOC content as per theEU limit value for the product (Cat. A/e): max. 400 g/l (2010)."Decopaint" DirectiveThis product contains < 400 g/l VOC.	EU limit value for the product (Cat. A/e): max. 400 g/l (2010). This product contains < 400 g/l VOC.				



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.