

Remmers Bauchemie GmbH Remmers (U.K.) LTD 49624 Löningen Tel. +49 (0) 5432/83-0 Fax. +49 (0) 5432/3985 www.remmers.de

Burgess Hill, U.K. Tel. +44 (0) 1444 244144 Fax. +44 (0) 1444 243500 www.remmers.co.uk

Technical Information Sheet

Aidol® **HK Scumble**

Art.No. 2250 - 2267

Decorative, protective wood scumble for exterior use in clear as well as 16 different colours.

Mark of quality:

The "RAL-Wood Preservative" mark of quality has been awarded after official evaluation of its effectiveness against wood pests and official evaluation of its safety in regard to health and the environment when used properly. RAL Award Certificate No. 632.

Properties:

Aidol HK Scumble is used for treating wood without static loads in exterior areas without ground contact against insects, rot and blue stain according to DIN 68 800, part 3. It also protects wood against dampness and sun and does not peel or flake.

Range of use:

Aidol HK Scumble can be used for facings, boards, fences, gates, pergolas, garden pavilions, roof overhang facings, gables, facades, etc.

Directions:

Brushing, dipping and flow coating. Spraying only in closed facilities.

After stirring or shaking thoroughly, Aidol HK Scumble is readyto-use. Remove old coatings such as e.g. thick layered scumbles or opaque paints as well as bark/inner bark. The wood must be clean and dry. Apply the scumble with a soft brush in the direction of the grain. After drying (approx. 12 hours), apply a second coat. When using on oak, a primer coat of clear Aidol HK Scumble is recommended. Use a trial coat to check the colour on the respective wood substrate.

When re-coating or renovating: the substrate must be clean and dry and does not need to be sanded or stripped before coating.

Close opened containers tightly after use and use as soon as possible. Permitted wood moisture for soft wood is max. 25%, for hardwood max, 20%.

Notes:

When re-coating with aqueous coating materials, check to make sure that the coating adheres properly. Aidol HK Scumble clear, white and hemlock should only be used in exterior areas that are not subjected to direct weathering, e.g. roof overhang facings, or only as a primer.

The end grain of woods such as oak, red cedar, afzelia, redwood, etc. contain constituents that can bleed when wet and cause discoloration of light coloured masonry work or render. These should be sealed with a varnish or a thick layer scumble in the corresponding colour (use at least 2 coats). The bottom of the end grain surfaces should be undercut to form a drip edge.

Wood preservatives contain biocidal ingredients to protect wood from pests. They should be used only according to directions and only in those areas where protective measures are necessary. Improper use may harm your health and the environment. Aidol HK Scumble should not be used on wood that will come in direct contact with food or animal feed. Do not use in the immediate vicinity of lakes, ponds or streams. Do not allow this wood preservative to reach bodies of water. Do not use for bee hives, green houses or sauna facilities. Comprehensive information is found in the "Code of Practice for Handling Wood Preservatives" issued by the German Construction Chemical Industrial Association e.V.

We will only accept complaints on special colours if a trial coating was carried out on the object and the scumble was returned to correct the colour. After the material has been used, complaints on the colour will not be accepted.

Working tools and Cleaning:

Clean tools with a thinner immediately after use. Dispose of the remains from cleaning properly.

Consumption/Application rate:

200-250 ml/m², at least two coats are required.

Drying:

Approx. 12 hours at +20°C/65% relative humidity. Lower temperatures and higher humidity delay drying.

Active ingredients:

1.0% Propiconazol 0.02% Flufenoxuron

Shelf-life:

At least 2 years in unopened, original containers, stored cool and dry.

Specifications:

Density: Viscosity: Degree of gloss:	approx. 0.85 g/cm³ at +20°C approx. 32 sec. DIN 3 flow cup at +20°C matt	
Odour:	odourless after drying	
Flash-point:	approx. 63°C	
Packaging:	0.75 I, 2.5 I, 5 I and 30 I tin containers.	
Colours:	2250 stone pine	2251 teak
	2252 ebony	2253 chestnut
	2254 fir green	2255 mahogany
	2256 jacaranda	2257 silver grey
	2260 nut wood	2261 clear
	2262 pine	2263 rustic oak
	2264 light oak	2265 hemlock
	2268 White	2269 Friesian blue
	2292 salt green	

Safety data:

Observe the usual protective measures for storage and when working.

Contains 2-butanonoxime. Can cause allergic reactions

Risk information:

Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Safety Advice:

Keep away from sources of ignition – do not smoke. Do not breathe vapours/aerosols.

Avoid contact with skin.

When working, wear suitable protective clothing, protective gloves and protective glasses/face protection.

If swallowed, go to a doctor immediately and show label or container.

Use only in well-ventilated areas.

Product code: HSM-LV 30

Disposal:

Dispose of product remains according to valid regulations. Completely empty metal containers can be recycled.

Ecology:

Do not lead into bodies of water, the sewer system or the ground. WGK 2 (self-assessment)

Labelling:

Regulations concerning hazardous working materials: GGVS/ADR:

not applicable not applicable

The statements above are compiled from our field of production and according to the latest technological developments and application techniques. Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet.

Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid.

With the publication of this Technical Information Sheet all previous editions are no longer valid.