



# **Technical Data Sheet** Art. No. 1368

# **AGE**

Alkali-free stripping agent removes graffiti and paints



For use indoors and outdoors



Working temperature



Brush, roller, low pressure spray-



Application rate in total



Store frost-free and cool. protected from moisture in closed containers



Shelf-life

### Range of use

Remmers AGE removes dispersion, pure acrylate and spirit varnishes, polishes as well as graffiti from wood surfaces, metals and mineral substrates.

### **Property profile**

Remmers AGE is a water emulsifiable cleaning product in paste form. It has a long action time which allows deeper lying paint remains and layers of varnish to be reliably removed.

- N-methyl-pyrrolidon-free
- No chlorinated hydrocarbons
- Listed in the BAST list of tested anti-graffiti systems,

#### **Directions**

Apply the material generously but evenly with a brush or roller (no plastic bristles) or airless equipment and allow to act.

The stripper is removed with a filling knife or a high pressure cleaner.

The stripping effect depends on the substrate, the material to be

## Characteristic data of the product

Characteristic data of the product in the packaged state: 1.05 kg/l

Density:

pH value (20 °C):

stripped, ambient climate and thickness of the layer applied.

The reaction time can be in-at n creased by covering with a thin plastic sheet.

#### **Notes**

A sufficiently large trial area should always be set up to test compatibility with the substrate, its suitability and to determine application rates.

When working indoors, make sure there is good ventilation and observe job safety rules.

Observe legal provisions for leading into the sewage system and/or disposing of the product mixed with the removed paint. Notes

Protect adjacent surfaces, especially glass, wood, metal, etc. by covering. Plants and trees should also be protected.

A sufficient waiting time must be

observed if subsequent impregnation is to be carried out.

approx. 8.5 at 10 g/l water

Wear protective gloves, face protection and protective clothing when applying and rinsing with a high pressure cleaner.

#### Tools, cleaning

Scrub brush, application brushes, lambskin roller, high pressure cleaning equipment. Clean tools with water after use.

#### Packaging, application rate, shelf-life

#### **Packaging**

0.75 | 5 | and 25 | tin containers

#### **Application rate**

Approx. 300 - 500 g/m<sup>2</sup> depending on type and layer thickness of the respective old coating or graffiti

#### Shelf-life

At least 12 months in closed containers stored cool but frost-free.

1368 AGE 11.16

#### Page2 of 2

At least 12 months in closed containers stored cool but frost-free.

# Collection + disposal of rinsing water

Cleaner residue and rinsing water that contains the active ingredients of the product may not be led to the sewer system until they have been neutralised.

The pH value of the neutralised water should range between 7 and 9.

Observe the notes given in regulations on sewage and waste, Work Sheet A 115 DK 628.241 (083) + 628.543.

Gather rinsing water and dispose at a collection point or through the sewage system according to local regulations. Notes in the Work Sheet on "Waste and sewage from the cleaning and layer removal form facades".

## Safety, ecology, disposal

Further information on safety when transporting, storing and handling as well as disposal and ecology is found in the latest Safety Data Sheet.

Personal protective equipment is required for spraying procedures. Use respiratory protection with a combination filter at least A/P2 (made by e.g. Dräger). For suitable protective gloves, see Safety Data Sheet. Wear closed work clothes.



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.



Remmers (UK) Limited Crawley United Kingdom

Tel: +44 (0) 1293 594 010 Fax: +44 (0) 1293 594 037 www.remmers.co.uk

1368 AGE\_11.16