







## **TECHNICAL DATA SHEET**

## Agua-Heat AC

Waterborne, air-drying heat resistant paint

Colours: According to the colour chart

Field of application: Paint suitable for aesthetic coating of metal surfaces continuously

exposed to high temperature (boilers, fireplaces, mufflers, smoke

pipes, heat technique fixture, etc.)

Black or metal grey suspension Appearance:

Rel. Density: (23°C):  $1.2 \text{ g/cm}^3$ 

Non volatile content:

(180°C/30 min):

min. 35 m/m%

Efflux time (DIN4, 23°C): min. 25 s

Shelf life: 3 months from production if stored between +5 and +25°C. Frost

sensitive.

## PROPERTIES AND APPLICATION INSTRUCTIONS

**Substrates:** Cold- or hot rolled steel, cast iron

Surface pre-treatment: Substrates must be clean, dry and free from any contamination. All oil,

> dirt, grease, dust, foreign material and oxide layer must be removed prior to coating. Blast cleaning provides a roughened surface that improves adhesion. Abrasive blast clean to Sa  $2\frac{1}{2}$  (ISO 8501-1:2007).

**Processing:** The paint can be applied both by conventional low-pressure, HVLP

atomization or dipping. Stir paint carefully each time before spraying.

(Intense stirring may cause foaming.)

Coating dries at 25°C temperature within 40-60 minutes. It is **Drying and cure:** 

> recommended to keep the physical drying time (15-20 min) before hot drying. Complete layer drying time can be shortened to 15-20 minutes at 60-80°C temperature. Only after this can the coated surface be exposed to higher temperatures, applying an even rate of heating.

Rec. layer thickness: 80  $\mu$ m wet  $/20 \mu$ m dry

Adhesion: O grade (on blasted steel)



1108 Budapest, Venyige u. 3. 1479 Budapest, Pf.: 36 Telefon: +36 1 432-8831

Fax: +36 1 432-8830

@ fki@festekkutato.hu @ www.festekkutato.hu

**Heat resistance:** max. 400°C

 $10 \text{ m}^2/\text{kg} 20 \mu\text{m} DFT$ Theor. spreading rate:

Thinning: apply softened water when necessary

The cleaning of tools and surfaces contaminated with paint can be Clean up:

> done with tap water immediately after application. The removal of the dried paint can only be done by organic solvent (e.g. aromatic

solvent).

Safety precautions: The paint is basically for use by professional applicators in

> accordance with information in this Technical Data Sheet and the applicable Material Safety Data Sheet (MSDS). Refer to the product

MSDS before using this material.

We recommend the field of application and usage technologies according to our best technical knowledge. These recommendations do not substitute for the detailed application technology / method statement which has to be developed with respect to the local circumstances and application requirements. In this sense this TDS should be considered as information only.