

## PRODUCT INFORMATION

## CORO SILICO ALU

highly temperature resistant cover coating up to 600 ℃

**Product Description:** Coro Silico Alu is a single-component, silicone-aluminium-cover coating with

good atmospheric resistance and a temperature resistance up to 600 ℃.

Binding Agent: silicone resin

Pigments: Aluminium

**Solvents:** Aromatic hydrocarbons

Fields of Application: steel chimneys, filter plants, garbage incinerating plants, refineries, power

plants

**Surface pre-treatment** 1. Removal of contaminations:

- Remove oil and grease residues with solvent or emulsifying agent solutions.

- Remove salt residues with a brush or by steam vapour

2. Sand blasting, depending on the requirements, up to standard grade Sa 2 ½ (standard grade Sa 3 in under-water areas, high-pressure pipelines and

welded edge zones)

3. Primer: Coro Silico Zinc Me II

**Application Methods:** Brushing, Rolling, air- and airless-spraying

**Application Conditions -** Processing temperature > 10 °C Observe dew point!

**Layer Thicknesses:** 20 μm - 30 μm DFT

Viskosity: 40 - 60 DIN 4 (=Brushing Viscosity)

140 - 200 mPas

**Air Spraying:** Pressure: 3-4 bar Nozzle: 1,0 – 1,2 mm Thinner: 10 -15 % T 1900

Airless Spraying: Pressure: 180 bar Nozzle: 0,24 - 0,28 mm Thinner: 0 - 5 % T 1900

Thinner: Thinner A-851 Rolling

Thinner T 1900 Spraying

Quantity of admixture of thinners depends on ambient temperature and type

of processing.

Cleaning of equipment: Thinner A-851 or Thinner T 1900

**Drying:** at 20 °C, 30 μm DFT

dust dry after: 30 minutes fast to handling after: 80 minutes

fully stressable: 20 minutes (after heating uo to 120 ℃)

REMA TIP TOP GMBH	PRODUCT INFORMATION PI_CORO_SILICO_ALU_EN.DOC	INDEX E FROM 02.01.2008
Page : 1/2	API	Substitutes Edition D from 13.03.2007



**Temperature Resistance** + 600 °C

**Shelf Life:** 6 months in unopened original can under cool and dry storing conditions.

Cover opened cans with thinner A-851 or T 1900 ans close tightly

**Density:** 1,1 g/cm<sup>3</sup>

Solid: 51 % weight

48 % volume

Material Consumption: CORO Silico Alu Theoretically: Practically (spray)

30  $\mu$ m DFT:  $70 \text{ g/m}^2$   $140 \text{ g/m}^2$ 

Available in cans of: 5,5 kg net

Colour: grey

**V.O.C.:** 504 g/l

**UN-No.** 1263

RID/ADR/SDR Numbers: 3/31c

Flash Point: + 2 °C

Date: Mai 2003 / EH

Please pass this data sheet to the person in charge of coating application. Above data and recommendations are based on extensive tests and are to be considered only as guidelines without any obligations. As we are continuously developing and improving our products we recommend to consider the date of this data sheet and, if necessary, to ask if there were changes in the meantime. In case of further questions please contact one of our technical advisors for detailed information at:

## REMA TIP TOP GmbH

Business Unit Industrie Gruber Straße 63 85586 Poing

Telefon: +49 (0)81 21/7 07-2 55 Telefax: +49 (0)81 21/7 07-2 22 e-mail: bernd.dietz@tiptop.de

REMA TIP TOP GMBH	PRODUCT INFORMATION PI_CORO_SILICO_ALU_EN.DOC	INDEX E FROM 02.01.2008
Page : 2/2	API	Substitutes Edition D from 13.03.2007