CMB ALUMINIUM PAINT

High Thermal Resistant Steel Coating

DESCRIPTION:• CMB ALUMINIUM PAINT is a thermal aluminium paint for steel surfaces exposed to high temperatures .

FIELDS OF USE:

 Boilers, machine rooms, chimneys and all surfaces that are subjected to high temperature

Advantages:

- Good resistance to high temperatures.
- High bonding strength to steel surfaces.
- Fast drying easy application.
- High resistance to friction and abrasion.
- Economic, high coverage rate.

TECHNICAL DATA:

1.04 kg/lDensity Solid content 50% 35-40 seconds Viscosity (FC/4)

Heat resistance 180°c

Surface dry 60 minutes (at 25°c) 18hours(at 25°c) Hard dry 18hours(at 25°c) Recoating time **KEMSOLVE 6** Tinner Rate of use (theorrtical) 10 m2 /kg/coal

DIRECTIONS FOR USE:

- The surface of steel should be well cleaned, dry, free from rust.
- Stir CMB ALUMINUM PAINT before use.
- CMB ALUMINUM PAINT could be applied by brush or spray.

Safety Precautions:

- · Application should be carried out in well ventilated place.
- Gloves, protective clothing and eye goggles should be worn during application.
- Skin contaminations should be immediately cleaned with soap and plenty of water. Don't use solvent.
- If the material is splashed into the eyes, they should be immediately

washed with water and then report to an eye specialist.

Do not eat or smoke during application.

Storage / shelf life:

12 months under suitable storage conditions

PACKAGES

4 kg

