



SIMATHERM HR PRIMER ATP 600°C 1604-01
SIMATHERM ALU HR FINISH ATP 600°C 3604-01
SIMATHERM HR FINISH ATP 600°C 3614-01



As maintenance coating, SIMATHERM HR PRIMER ATP 600°C and SIMATHERM ALU HR FINISH ATP 600°C can be applied directly to the substrate of machines while the engine were running, it doesn't have to wait for everhaul all the machines or stop the operational production for application of the paint.

- * Heat resistant up to 600°C
- * Can be applied at high temperatures steel surface up to 400°C
- * Has excellent weathering resistance
- * Good adhesion
- * Good oil resistance



Certified Company
Cert No. : 08 04 E 16030



Certified Company
Cert No. : 05 01 E 16032



Certified Company
No. 16 00 E 16058



The most effective and quickest way of painting While the engines are running without shutting down the machines



SIMATHERM HR PRIMER ATP 600°C, SIMATHERM ALU HR FINISH ATP 600°C, SIMATHERM HR FINISH ATP 600°C, are the type of heat resisting paint based on special resin with aluminium pigment for protection of high temperature pipelines, exhaust pipes and others. Heat resistant up to 600°C and can be applied directly on surface temperature up to 400°C.

> INSTRUCTION FOR APPLICATION

Surface Preparation

Steel : blast cleaning to SIS-Sa 2½ / SSPS 10 (if applicable) or all rust and aged coat cleaned by hand/power tool (SIS-St 3 / SSPC-SP 3)
Roughing of the surface to be coated is necessary to ensure intercoat adhesion

Instruction for use

Stir well before use to ensure good homogeneity while added suitable thinner to ensure easily of application. Applied the primer coat first with DFT 35 microns, after 2 hours (minimum painting interval), applied the finish coat with DFT 35 microns.

> SAFETY INFORMATION

Wear suitable protective clothing such as overalls, goggles, dust mask, and hand gloves.
Avoid contact with the skin and eyes.
Ensure that there is adequate ventilation in the area where the product is being applied.
Do not breathe the vapour or spray.
This product is flammable.
Keep away from source of ignition.

DETAILS APPLICATION ACCORDING TO TECHNICAL SERVICE PT. SIGMA UTAMA

TRUST, PROTECT, AND COMMIT

HIGH TEMPERATURE SURFACE APPLICATION PAINT