



SOLEX 72 HEAT RESISTANCE PRIMER

Solex 72 is a black viscous coating, made up of a proprietary water based emulsion co-polymer and a non-toxic special additive and a proprietary heat resistant additive. It does not emit any harmful volatile organic compound and has high heat resistance, excellent ultra violet and water displacement properties.

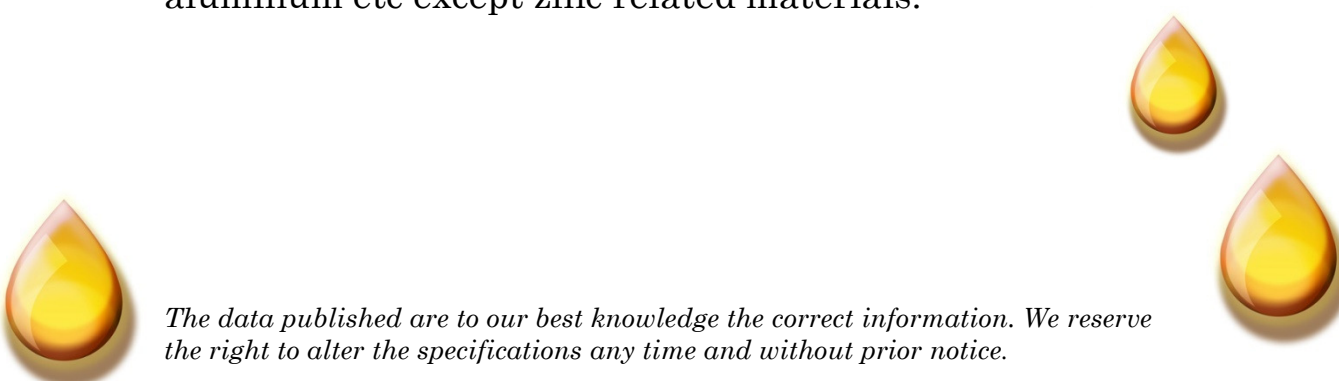
Solex 72 can withstand higher temperatures for longer period than any similar products and drastically reduce repair and maintenance cost. It is easily applied by brush or roller and equipment is easily cleaned with water.

TECHNICAL SPECIFICATIONS

Appearance	Black viscous liquid
Flash point	Non-flammable
Relative density @ 20 ° C	0.98
pH value	8.1
Solid content (% w/w)	45%

AREAS OF APPLICATIONS

Solex 72 is specially developed to protect deck steam lines; steam valves manifold and windlass steam chest from corrosion on sea going vessels. The protection includes of black iron pipes, wrought iron gates, structural steel; aluminum etc except zinc related materials.



The data published are to our best knowledge the correct information. We reserve the right to alter the specifications any time and without prior notice.