

TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

Very High Temperature Paints

CODE: **P330**

A gloss black finish paint for use in high temperature situations

This paint has been formulated for use when elevated temperatures are expected. It can be used on engine blocks, exhaust manifolds, brake drums, wood burning stoves, boiler flue pipes and in many other instances. Based on a silicone modified alkyd, when cured, the resins burn off leaving a heat resistant silicone matrix. A quick drying, gloss finish is the result.

Benefits: High temperature resistance
Durable gloss finish
Use in high temperature automotive situations, and on boilers, stoves etc.

Technical Data:

Appearance: Black coloured paint.
Odour: Characteristic paint odour
Contents: A blend of naphtha and xylene with appropriate colouring pigments propelled by propane/isobutane
Storage: Below 50°C
Flash Point: <0°C
Temperature range: Working temperature up to 650°C
Solubility: Insoluble in water
Pack Sizes: 12 x 400ml cans
Directions for Use: Ensure surface to be painted is free of loose flaking material and is rust and grease free. Shake can for 2 minutes and spray onto surface in light coats with a back and forth motion. Invert can after use and spray to clear nozzle.

