TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

Acrylic Finishing Paints

CODES: P300/301/302/306/307/310/311/312/313/314/315/PCCS

Premium quality paints

Acrylic-based top-coat paints and for a professional finish on most substrates with exceptional ease of use, resulting in a high quality appearance, with Vari-Spray nozzles for superb controllability

Benefits: Acrylic formulation for greater flexibility

Gives excellent adhesion

Compatible with most materials

Can be applied over previously painted surfaces

Wear and scratch resistant

High opacity Lead Free

Excellent UV stability – non-fading, lasting gloss Vari-Spray nozzles for differing spray patterns Integral coloured caps for easy identification Any RAL or BS colour available to order

Two mixing balls for fast start up

Technical Data:

Appearance: Colours available: Satin, Gloss and Matt Black, White, Red,

Yellow, Blue, Green, Orange, Fencing Green and Chrome Silver

Top Coats

Odour: Typical paint aroma

Contents: Blend of pigments, viscosity modifiers, stabilisers, solvents and

hydrocarbon propellants

Temperature: Maximum temperature in use 110°C

VOC Content: 91% approx
Solids Content: 9% approx
Storage: Below 50°C
Flash Point: <0°C

Pack Sizes: 12 x 400ml cans

Directions for Use: Ensure surface is clean, dry and free from grease. For uneven

surfaces, those requiring a complete colour change or extra protection, apply primer first. Prepare with a light sanding for good adhesion. Adjust nozzle for desired spray pattern. Shake can vigorously for 2 minutes and spray a number of light coats with a sweeping action from 25-30cm. Paint should be touchdry and ready for over-coating in 15 minutes and fully dry within 24 hours. After use, invert can and spray to clear nozzle.

Coverage 1.5-2m² per can.