TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

Fluorescent Paints

CODE: **P321**

Brightly coloured paint for safety marking



A highly visual fluorescent safety paint in a tough acrylic formulation. Used on potential safety hazards, signs, obstructions and cycles. Also used for marking different types of steel at manufacturers and stockholders.

Benefits:

Bright pink fluorescent paint Tough, acrylic c oating Primer gives a sound base for top coats Use lacquer top coat to seal paint finish

Technical Data:

Appearance: Odour: Contents:	Bright coloured paint Characteristic paint odour Blend of nitro-cellulose binder, pigments and hydrocarbon propellants
Storage:	Below 50°C
Flash Point:	<0°C
Temperature range:	Heat resistant to 110°C
VOC Content:	87% approx
Solid Content:	13% approx
Solubility:	Insoluble in water
Pack Sizes:	12 x 400ml cans
Directions for Use:	Ensure surface to be coated is clean & dry. Surface can be lightly sanded. For the best coverage, apply a coating of Tygris P304 White Primer. For plastic surfaces, apply a coating of plastic primer before the White Primer. Shake can vigorously for 2 minutes and apply several light coats using a back and forth motion. Invert can and spray for a short while to clear nozzle after use. Minimum operating temperature 15°C. Coverage approx 1.25-1.75m ² per can.