

PENETROL FACT SHEET

Description

Penetrol is an air-drying, film forming, deeply penetrating mixture of natural oils. It does not contain linseed or fish oil, has a low odour and is non-toxic when dry. With a penetrating power 3 times that of water it goes deep into the substrate and forms a strong bond for subsequent topcoats.

Purpose

Penetrol stops paint form peeling, cracking, and flaking; increases paint flow and levelling. It brings life back to faded wood stains, rejuvenates old dull plastics and fibreglass, and makes paint stick to almost anything. *Penetrol* stops and prevents rust, corrosion and oxidisation. It can be used in confined and damp areas and reduces fire and fume hazards. Withstands temperatures of over 100°C.

Application

Apply *Penetrol* by brush, roller, cloth pad or spray.

Drying Time

4 - 6 hours on non-porous surfaces (steel); 2 - 4 hours on porous surfaces (timber)

Container Size

Penetrol is available in 300g aerosol, 500mls, 1, 4, 10 and 20 litre containers.

Coverage

Penetrol will cover from 4 -12 sq meters per litre depending on surface porosity. On old timber coverage may be as low as 2 sq metres per litre.

Clean-up

Clean equipment and spills with mineral turpentine. Remove dried spatter or spills with a suitable paint remover. Always check for surface compatibility first.

Safety Directions

Follow common sense painting procedures. Wear protective glasses and gloves. If in eyes or on skin, wash with copious amounts of water and seek medical attention if irritation persists.

Waste Disposal

Used rags saturated with *Penetrol* may be subject to spontaneous combustion when discarded. Always unfold and allow rags to dry before disposal in accordance with local regulations.