

# Penetrol® Quality Paint Conditioner



Makes paint stick to almost anything. Enhances the performance of all oil-based stains, primers and paints.



Makes paint flow easy on difficult surfaces

Protects wood from moisture attack

Primes and protects metal surfaces

Stops paint from peeling and cracking



- Makes more paint
- Prevents brush and lap marks
- Improves penetration and adhesion
- Increases paint coverage
- Does not evaporate
- Makes paint last longer



HOW WOOD SHOULD BE TREATED

# Penetrol®

## Multi Purpose Paint Oil

For over 65 years throughout the world, Penetrol has played an important part in maintenance painting. Now, more than ever, Penetrol gives painters the tool for a perfect and lasting paint job and is recommended by major paint manufacturers.

### What is Penetrol?

Penetrol is a versatile, film-forming blend of natural oils with a penetrating ability of 3 times more than water and a powerful bonding ability. High in solids, non-toxic when dry, colourless and with low odour, it is truly user friendly.

### What does it do?

Penetrol creeps into the most minute crevices and pinholes of any surface where ordinary paint cannot enter. There it dries to a tough yet flexible bonding film for the next coat of paint. Stable and durable it compensates for adverse effects that weather and surface conditions have on paint. Used alone as a primer/sealer or added to oil/alkyd based paint, varnish or stain, metal and wood primers, it enhances their inherent qualities and makes them stick to almost anything - even glass. Brush and lap marks are eliminated. Premature peeling and chalking are a thing of the past. No more uneven paint film - the major cause for coating failure. Penetrol gives greater coverage from every litre of paint and saves both time and money.

### What it can't do

Penetrol cannot be used in acrylics and other water based paint, under synthetic (automotive) paints, 2-part catalyzing paint, chlorinated rubber and coal tar coatings. ALWAYS mix a small sample first to check compatibility.

### How to use it

When the paint starts to pull or set too fast add some Penetrol. Start with 10% and add more until the paint flows easily. Let the brush or roller be the guide. You can add up to 25% without changing the characteristics of the paint. Clean up spills and tools with Mineral Turpentine.

## Penetrol outperforms mineral turpentine, white spirits and other thinners

Thinners only thin paint temporarily before evaporating as the paint film dries. Your money literally disappears into thin air. When you use Penetrol, the oil is built into the paint. It doesn't evaporate. Every dollar goes to make more paint. The result is a stronger, even paint film and greater coverage. In hot, windy weather paint and varnish dry quicker than desired for good workability. The brush starts to drag, leaving brush and lap marks. With Penetrol brushing is easy in temperatures from -20° to +40° C, the paint flowing smoothly like it should. The result: no brush or lap marks but an even, strong and durable film.

When conventional thinners leave the paint film, the coating becomes porous, less elastic and loses gloss. With Penetrol in the paint, the film closes completely. Dirt cannot enter and the life of the coating is prolonged, with improved gloss, fewer imperfections and greater elasticity.

NOTE: In some countries Penetrol is known as OWATROL.

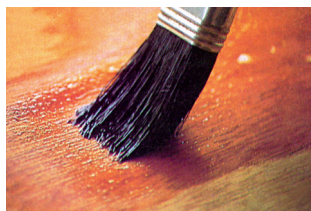


**Penetrol makes it easy to get the perfect paint job.** When paint starts to pull or set too fast resulting in brush marks add Penetrol until the paint flows freely. Let the brush be the guide. You cannot add too much Penetrol. Oil based paint fortified with Penetrol will spray to a mirror finish.



### Penetrol prevents moisture attack caused by damaged paint film

Apply 2 coats or more of Penetrol to the bare wood or apply an equal amount of paint and Penetrol. This will ensure deep penetration of the coating and prevent water creeping under the paint or varnish in case of damage. To apply new paint or varnish over an old but sound surface, apply a thin coat of Penetrol, allow to dry for 24 hours and then paint. There is no need to sand as Penetrol will bond the new paint or varnish to the old.



### Penetrol lets you make your own wood stain.

When tinted with non-fading oxides or universal tints Penetrol can give a wide variety of wood tone effects to any type of wood, including plywood. To restore old dull, faded stain, apply two coats of Penetrol. It waterproofs the wood at the same time.

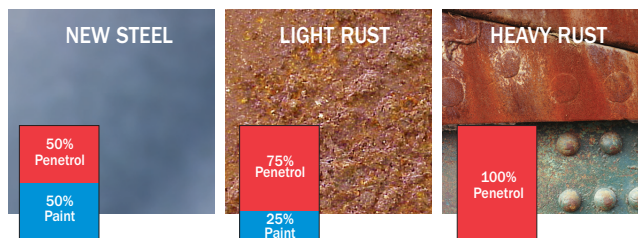


### Penetrol makes great wood primers

Wood surfaces vary in porosity from old and pitted to new and tight, smooth and rough. Most wood primers are formulated for the average surface and cannot be expected to work equally well on all degrees of porosity. Penetrol added to wood primers and oil based stains ensures paint penetration and adhesion to wood in any condition.

### Penetrol prevents surface rust on stainless steel

To remove rust stains from stainless steel, scrub with fine steel wool or nylon pad and Penetrol. Then polish with soft cloth. Occasional applications will keep the metal in pristine condition.



### Penetrol makes it easy to prevent rust

On new steel apply **50/50 mix of Penetrol** and a good quality metal primer. Always buy the best paint available. On slightly rusted (blooming) steel use a **75/25 Penetrol/Primer** or enamel blend. On rusted steel saturate the surface until it is completely shiny when dry. (Under 2-part paints use Penetrol C.I.P) NOTE: Penetrol may loosen rust that is not tightly bonded. Remove it and repeat with 75/25 mix.

**AVAILABLE SIZES:** 300gm (aerosol), 500ml, 1 litre, 4 litre, 10 litre, 20 litre, 200 litre.



MADE IN AUSTRALIA

For more information and assistance  
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