



# Seal & Bond Wood Primer

PRIMER FOR DIFFICULT AND POROUS KINDS OF WOODS

- ✓ On a prepolymer polyurethane basis.
- ✓ Transparent.
- ✓ Ideal when combined with all MS polymers.
- ✓ Anchors itself in the material.
- ✓ Guarantees a safetying system.

## Technical Info

- Basis: prepolymer polyurethane.
- Color: transparent yellow.
- Drying time: depends on the thickness of the layer, in 60 min - max 4 hours.
- Use temperature: between + 5°C and +40°C.
- Storage life: 9 months with a temperature of 10°C to 25°C and a max. humidity degree of 60%, keep it cool and frost free. Attention : a high level of humidity decreases the storage life.
- Safety precautions: please consult the safety sheet.

## Packing

Seal & Bond Wood Primer - aerosol 250ml	590942000
---	-----------

## Product [SWP]

### Characteristics

Seal & Bond Wood Primer is the primer for porous kinds of wood and types of wood that may contain resin or oil. Seal & Bond Wood Primer soaks into the surface and makes it stronger and protects. Seal & Bond Wood Primer guarantees a better fixing to porous and oilbearing kinds of wood like teak wood, Oregon, mahogany, cedar, iroko teak, azobe, jatoba... Seal & Bond Wood Primer is especially developed as a necessity when fixing or sealing parquet floors, terraces, wooden garden furniture, and when painting or varnishing windows,...

### Applications

Seal & Bond Wood Primer is only to be applied on wooden porous surfaces. Ideal for oil-bearing and resinous kinds of wood like teak wood, Oregon, mahogany, cedar, iroko teak, azobe, jatoba...

## Use

- Surface must be dry, grease, dust, silicone and oil free.
- The wood may only contain a humidity grade of max 12% to prevent the kit from tearing because of extreme shrinkage.
- When necessary degrease first with Safety Clean and/or MultiFoam.
- Apply with a brush, spray pistol or aerosol in one covering layer.
- After using the aerosol, clean the nozzle by spraying the aerosol while keeping up-sidedown.

Wait min. 60 min. at 20°C before further treatment.

Only use on porous and absorbing materials.

Clean spilled product on porous material immediately.