

CETOL GUPA WOOD FILLER

Description: Fast drying filler / stopper for **interior** and **exterior** use. Available in five “wood” colours, it is recommended for use with clear or coloured Transparent Wood Finishes, Varnishes etc.

General Notes

Main Characteristics:

- Nitro-cellulose binder.
- Fast drying.
- Good adhesion to bare wood, finishes, varnishes etc.
- Good response to sanding.

Use: As filler / stopper for small nail holes and cracks.

Application Data

Temperature of Application: Between 5°C – 30°C.

Method: By filling knife. Fill slightly ‘proud’ and allow to dry. Fill larger holes in steps, allowing previous fill to set. (Drying time will vary according to thickness of layers). Rub down with a fine grade silicon carbide paper prior to application of Cetol HLSe, Cetol Filter 7 Plus or Cetol TS Interior Mat Plus. Alternatively, it may be applied after the first coat of stain, but take care to avoid damaging the surrounding surface of woodstain when sanding.

After sanding, Cetol Gupa may be treated like wood. In exterior locations, ensure Cetol Gupa is well overcoated with stain or paint.

Thinner: If contents of can harden, add a couple drops of Acetone or Lacquer Brush Thinners.

Drying Time: Up to two hours at 20°C according to thickness of layer. It is possible to apply several layers of Cetol Gupa within the space of one hour.

Flash Point: Approx 4°C. Inflammable.

Clean Up Equipment: Acetone.

Packaging: 150mL & 750mL tins.

Colour Range: 5 wood tones: Natural, Light Oak, Mahogany, Meranti (Cedar) and Teak. The following is a guide only to selecting the correct shade of Cetol Gupa when applying to **bare** wood. As timber colour varies, it is advisable to check / match colour on a test area or offcut.

Natural Radiata Pine – Douglas Fir - Spruce

Light Oak Tasmanian Oak (Victorian Ash) – Cypress Pine – Tallowood – Pacific Maple (Meranti) – W.R. Cedar

Mahogany Jarrah – Merbau (Kwila)

Meranti (Cedar) W.R. Cedar – Pacific Maple

Teak Teak - Rimu

The effectiveness of our systems is based on many years of practical experience and laboratory research. Nevertheless, we cannot accept, without prior investigation, any liability for the work produced according to these systems as the ultimate result depends on factors beyond our control.