



Sikkens Cetol TSI Satin Plus

About this product

Cetol TSI Satin Plus is a medium build solvent-borne interior woodstain, for decoration and protection on smooth planed softwood and hardwood. A single product system, providing a hardwearing finish resistant to knocks, spills and abrasion. Cetol TSI Satin plus has a strong surface film, and is resistant to water and mild household detergents. Cetol TSI Satin plus can be used on floors subject to

light domestic wear. For use on window frames, handrails, skirtings, wood panelling, doors, furniture etc. in coloured and colourless finishes.

Key Benefits

- Resistant to knocks, spills and abrasion
- Resistant to water and mild household detergents
- Can be used on floors subject to light wear
- Easy to apply

Special Features

✓ Durable

Technical Information

Touch dry	6-8 hours
Recoatable	16 hours
Coverage	11 -13 m²/L

Product Information

Composition

Key Benefits

Resistant to knocks, spills and abrasion, Resistant to water and mild household detergents, Can be used on floors subject to light wear, Easy to apply

Pack size

970ML, 1L, 2.425L, 2.5L

Application Method

Ensure product is thoroughly stirred before and during application, otherwise sheen and colour variations may be experienced.

Cetol TSI Satin plus is supplied ready for use and does not require thinning.

For best results use a good quality, long-haired soft bristle brush.

Three coats of Cetol TSI Satin plus should be applied, allowing a minimum of 16 hours drying time between coats. The product should be applied in a full flowing coat, laying off in the direction of the grain, using the minimum number of brushstrokes

necessary to produce an acceptable finish. Avoid overbrushing, as this will produce brush marks and a poor quality finish.

Apply to a minimum wet film thickness of 54 micrometres. Conditions – Do not apply when air/substrate temperatures are below 5°C or above 30°C during application or drying periods. Protect from water until dry. Failure to meet these requirements may adversely affect the drying, visual quality and durability of the finish.

The first coat should be carefully denibbed using a fine grade nylon abrasive pad or a fine grade (P240 or finer) wet or dry

silicon carbide abrasive paper, in the direction of the grain. Do not break through the surface coating. Remove all dust.

Subsequent coatings should be applied as soon as possible after the previous coat has dried, but no sooner than 16 hours.