



## Sikkens Cetol Novatop

### About this product

This high solids, low solvent technology, one-coat finish for use over Cetol Novatech, gives a flexible weather-resistant semi-gloss finish for window and door joinery. The Cetol Novatech/Novatop two-coat system (equivalent to a traditional three-coat woodstain system) results in reduced application costs with no compromise on durability and performance.

### Key Benefits

- ✓ Highly translucent to bring out the beauty of woodgrain
- ✓ 5 year maintenance cycle
- ✓ One coat application and maintenance
- ✓ Cost effective and labour saving
- ✓ Excellent durability

### Special Features

- ✓ Durable

### Technical Information

Touch dry	5-6 hours
Coverage	16 m <sup>2</sup> /L

### Product Information

**Composition**  
Solvent-based

**Key Benefits**

Highly translucent to bring out the beauty of woodgrain, 5 year maintenance cycle, One coat application and maintenance, Cost effective and labour saving, Excellent durability

### **Pack size**

2.5L, 4.85L, 4.95L, 5L

## **Application Method**

Ensure product is thoroughly stirred before and during application, otherwise sheen and colour variations may be experienced. Cetol Novatop is supplied ready for use. Do not thin. Cetol Novatech should be used as a basestain for joinery items prior to coating with one coat Cetol Novatop. For best results use a good quality, long-haired, soft bristle brush. On new work, where practical, the initial coat should be applied all round prior to fixing.

The product should be applied in a full flowing manner in the direction of the grain, using the minimum number of brushstrokes

necessary to produce an acceptable finish. Pay special attention to any areas of exposed end grain, tops and bottoms of

doors, and undersides of cills. Avoid overbrushing, as this will reduce the protection afforded. Conditions -

Do not apply if there is a risk of rain, or when air/substrate temperatures are below 5°C or above 30°C during application or drying periods. Protect from frost and rain until dry. Failure to meet these requirements may adversely affect the drying, visual quality and durability of the finish.

Apply to a minimum wet film thickness of 60 micrometres.coat. Allow a minimum of 12-24 hours drying time. If applied to

exterior timber and the contract is of long duration, it is suggested that a further coat be applied prior to handover to make good any weathering during the construction period