

Sikkens Bikkens Rubol Number N	Sikkens Rubbol Satura Plus	About this product Rubbol Satura Plus is a high build, satin, solvent-borne opaque coating for exterior and interior timber joinery and trim, suitably primed metals and hard plastics.
Key Benefits		
Excellent opa	city for even covera	age
Outstanding	colour retention	
Easy to apply and achieve an even finish		
Quick drying and high scratch resistance		
Special Featu	res	
Durable		
Technical Inf	ormation	
Touch dry		5 hours
Recoatable		18 hours
Coverage		16-18 m²/L
Product Infor	mation	

Composition Solvent-based

Key Benefits

Excellent opacity for even coverage, Outstanding colour retention, Easy to apply and achieve an even finish, Quick drying and high scratch resistance

Colour Range

CUPRINOL Digital Default Colors (Web Only)

Pack size

900ML, 920ML, 1L, 2.25L, 2.3L, 2.5L, 4.5L, 4.6L, 5L

Application Method

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.

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

We do not recommend thinning.

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

Two coats of Rubbol Satura plus should be applied, allowing a minimum of 18 hours drying time between coats. On new work,

where practical, the first coat should be applied all round prior to fixing. Pay special attention to any areas of exposed end grain,tops and bottoms of doors, and undersides of cills. The second coat should be applied to all exposed surfaces, as soon as possible after the first coat has dried, but no sooner than 18 hours and within 48 hours, in order to provide full protection. In any event this period should not extend beyond three months,otherwise additional preparation and coating may be necessary. If applied to exterior wood and the contract is of long duration, it is suggested that a further coat be applied prior to hand over to make good

any weathering during the construction period. If the second coat is not applied within 48 hours, light sanding with a medium grade abrasive, to provide a surface "key" will be required. Ensure all dust is removed. 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 reduce the protection afforded. Apply to a minimum wet film thickness of 60 micrometres