



Overview | Skipper's Line Varnishes

Overview of the Skipper's Line varnish range.

Poliglass "6 coats a day" varnish can be used under all of the Skipper's Line varnishes, as a labour and time saving product. This table highlights some of the key information about each varnish product.



Varnish Primers



Two-Component Varnishes

	POLIGLASS "6 coats a day"	UNDERGLASS	POLIGLASS GEL UV	SPACE CLEAR UV	ACRIGLASS UV	POLIMATT	POLISATIN
Features and Benefits	6 coats a day, rapid build up. Easy application, no sanding between coats. Excellent filling properties. Can be over coated with all varnishes.	Fast Drying. Excellent wood penetration. Sealer coat. Over coated with skipper's paints & varnishes.	High build thickness. Fast drying. Reduce film shrinkage over time. Excellent filling power.	Long term performance. Excellent resistance to sun exposure & non-yellowing. Good flexibility. High gloss finish. Excellent flowing by brush.	Clear ultra high gloss finish. Excellent resistance to sun exposure & non-yellowing. Great durability. Fast drying.	Fast drying & rapid build up. High abrasion resistant. Easy application & maintenance.	Fast drying & rapid build up. Consistent satin finish by brush or spray. Easy application & maintenance.
Application and Thinners	203 Bare wood 205 Brush/Roller 203 Spray	203 Bare wood 205 Brush/Roller 203 Spray	205 Brush/Roller 203 Spray	205 Brush/Spray Below 23°C 201 Brush/Spray Above 23°C	205 Brush/Roller 203 Spray	205 Brush/Roller 203 Spray	205 Brush 203 Spray
Typical Use	Apply onto bare wood before build up with a 1 or 2 component varnish.	Sealer coat onto bare plywood.	Where a high build is required.	All exterior varnishing also spars & decks	All exterior varnishing also spars & decks	When a resistance matt finish is required, linings & furniture.	When a resistance satin finish is required.
No of Coats (depending on usage)	1-6 (*then 3-4 coats of any varnish)	1-2	4-6	4-6	4-6	4-6	4-6
UV & Gloss Protection						Interior	Interior
Theoretical coverage	10m2 per Litre	8-10m2 per litre	8m2 per litre	12m2 per litre	10-12m2 per litre	8m2 per litre	8m2 per litre



One-Component Varnishes

	TOPKAPI UV	STARWIND UV	SUPERWIND	ECOWOOD GLOSS/ MATT	TOPKAPI OPACA	SUPERWIND SATINATA	BEKOL GLOSS/MATT
Features And Benefits	Superior high gloss. Long lasting, non-yellowing finish. Excellent flowing. Dust dry in 1 hr. Good coverage.	Tung-oil based. Rich amber high gloss Finish. Excellent flexibility, filling & flowing power.	Traditional multi-purpose yacht varnish. Clear gloss finish. Good flowing & filling characteristics.	Water-based Clear gloss or matt finish. Ready for use. Non-yellowing & mildew resistance.	Clear matt finish. Fast drying & Easy to apply. Good adhesion & resistance.	Clear satin finish. Good flowing & filling characteristics. Good resistance in marine environment.	Gloss or matt finish. General purpose varnish Good flexibility.
Application and Thinners	107 Brush/Roller 109 over 25°C 900 Spray	107 Brush/Roller 109 over 25°C 900 Spray	107 Brush/Roller 109 over 25°C 900 Spray	Ready for use Or With water	107 Brush/Roller 109 over 25°C 900 Spray	107 Brush/Roller 109 over 25°C 900 Spray	107 Brush 109 over 25°C 900 Spray
Typical Use	All exterior varnishing also spars & decks	All exterior varnishing also spars & decks	Exterior and interior furniture	Exterior and interior gloss or matt requirement	All interior varnishing and furniture.	Interior varnishing	Interior varnishing
No of Coats (depending on usage)	4-6	4-6	4-6	4-6	4-6	4-6	4-6
UV & Gloss Protection					Interior	Interior	Exterior or interior
Theoretical coverage	12-14m2per litre	12-13m2 per litre	12-13m2 per litre	11-12m2 per litre	10m2 per litre	12-13m2 per litre	8-10m2 per litre