

VERL@C varnish QD

VARNISH RESISTANCE OUTDOOR PAINT FOR WOOD SURFACES

BENEFITS

- Ready to use can easily be applied by brush or roller
- Good and abrasion resistance
- Seals and dust proofs the surface
- Compatible with most substrate finishes
- Provides easily cleanable floor surfaces
- Internal and external use
- Resistant to ultra violet radiation
- Excellent adhesion to wood timbers veneer stain, surfaces.

USES

For Protective and Decorative purpose - Wood Surfaces, stained timbers and veneer ,boats, wooden garden furniture pergolas etc...

DESCRIPTION

VERL@C VARNISH QD is a single pack, solvent, modified single component PU resin based clear paint. It forms a tough form that is highly resistant to UV and can be applied over oil base stain on veneer or wood timber.

PROPERTIES

Gloss Level	: 250 to 80 on tin plate at 20°C
	gloss head
Drying Time At 25°C	: Tack free - 1 hrs.
	Hard dry – 2 to 3 hrs.
Re-coating Period :	Overnight.
Chemical Resistance	e: Resistant to spillages of dilut

Chemical Resistance: Resistant to spillages of dilute minerals, Vegetable oils, etc.

APPLICATION

Surface Preparation : (a) wood shall be sound and free from oil, grease, laitance and other contaminates. Previously applied paint must be removed. Sand well the surface with a 320 grid sanding paper followed by 120 grid to make smoother the wood substrate, and then start by diluting with mineral spirit and apply by roller or brush or spray.

. Equipment Cleaning : Clean all equipments with VERL@CTOOL CLEAN,or mineral spirit for brush

PACKING & COVERAGE

1 Quart, U.S.Gallon, Pail 19and 200 Liters, Coverage is very much dependent on the porosity of the substrate.

Coverage will be 12 to 15 m² per kg per one coat.

SHELF LIFE & STOR AGE

VERL@C VARNISH QD

will have a shelf life of **12 months** in unopened container when kept in convenient conditions at 5° C to 45° C temperature, turbulence in storing conditions reduce the shelve life

LIMITATIONS

should not be applied on a surface/

substrates that are subject to continues see page or dampness.

and roller and xylene for spray gun and pumps immediately after use VERL@C varnish QD.

HEALTH & SAFETY

VERL@C AKE is a flammable material. Avoid exposure to naked flame or sources of ignition. For specific advice regarding any aspect of this product please consult our Technical Section.

Technical properties Gloss	25% & 80%
Solvents	Thinner VERLASOL
Solid	~ 40%
Drying time	24hrs

Touch dry 3hrs

Overcoat	3hrs
Stainable	yes with oil base stain
Application	brush-roller–pressure.pot- airless(0.011"nozzle-2000psi)
m2/liter	10/12m2/coat 50microns(without loss factor)
application substrate	wood & steel
typical solvent dilution 30% for airless spray	for roller and brush pressure pot :15-20%
number of coat	1 or 2



Technical Sur	nmary For VERL@C VARNISH QD
	Chemistry
Color	CLEAR
gloss level	Matt, Semi Gloss and Gloss(25%-80%)
Volume Solids	40%+/-2%
typical thickness	50 Micron dry Equivalent to 125 Microns Wet.
theoretical coverage	10/12 M2 / Liter at 50 Microns
practical coverage	Allow Appropriate Loss Factor
Flash Point	> 32 °C
Specific Gravity	0.95Kg/l
Thinner to use	VERLASOL
A	pplication Method
common application fields	General Steel, Wood
Application methods	Conventional / (pressure pot): 1.4mm Nozzle / 4 Bars Brush Roller
Number of Coats	1 OR 2
recommended time interval be <mark>tween coats at 21°C</mark>	Over Night
Thinning	20-30%
cleaner	VERL@C Cleaning Thinner
preparation of substrate	Sanding , and staining if required for wood timber and veneer
Dry Time	1 Hour Touch Dry, 2-3Hours Hard
Time to clean application equipment	Immediately after use.
Packaging	1 Quart, U.S. Gallon &US Pail
storage	Between 5°C and 45°C
Shelve life storage	12 Month
Shipping weight not including pallets and boxes	US GALLON 3.785LIT/- US PAIL 19LIT QUART

EU REGISTRATION NR 011727914

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The information given in this data sheet is based on both the current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being undertakenin our laboratories we advisecustomers in thei-own interest to ensure that this data sheet has not been supersede by a more up-to-date publication.All products are sold subjected to our standard conditions of sale which are available an request. Field services, where provided, does not constitute supervisory responsibility.Far additional information, please contact our local HAMCO SARL –VERLAC-representative.



