Woodex Top

High Gloss Polyurethane Based Wood Varnish

Description:

- WOODEX TOP is supplied as a two components varnish .
- WOODEX- TOP can be used either as one component system, or two component system
- · One Component : component "A" only is used and varnish can be cured by moisture .
- Two Components : component "A" & "B" are mixed to form the varinsh , which can be chemically cured

Fields of Use:

- Protective gloss varnish for all kinds of wood surfaces e.g. furniture , interior and exterior decorative walls, floors, doors and windows.
- The two component system should be used when a high abrasion resistant surface finish is required e.g. floors, while the one component varnish is used when light or moderate abrasion is expected e.g. walls and furniture .

Advantages:

- Forms a tough permenant highly attractive gloss film.
- Protects the woods from the effects of heat and water.
- Protect the surface of the wood from the scratches.
- Protect the surface of the wood from the effects of chemicals , solvents and weathering conditions.
- Produces a long life varnish film .
- Quick drying .

Technical Data :(at 25 °C)

	Solid content	58 ± 1 %
	Density	0.95 ± 0.02 kg/ 1
	Ratio A : B	8:1
	Life	4 hours
	Surface dry	2 hours
	Hard dry	18 hours
	Recoating time	12 hours
	Rate of use	7 - 9 m^2/kg

Directions for Use:

- The surfaces of the wood should be dry and free of dust, oil and loose particles.
- Mix thoroughly the contents of the two cans, if two component system is required.
- Use only a new paint brush and it must be applied in a dust free atmosphere .
- Clean tools by **KEMSOLVE 1**.

Safety Precautions:

- Application should be carried out in well ventilated place.
- Gloves, protective clothing and eye goggles should be worn during application.
- Skin contaminations should be immediately cleaned with soap and plenty of water. Don't use solvent.
- If the material is splashed into the eyes, they should be immediately washed with water and then report to an eye specialist.
- Do not eat or smoke during application.

Storage:

• 6 months under suitable storage conditions.

Packages:

- Kits (A+B) 1kg and 4kg.
- component (A) 0.889 kg and 3.556 kg.



