

YS-C110/XXX TOP QUALITY HYBRID HYDRO-OIL

BEST FOR

General use for exterior. Exterior grade wood stain look. Sidings, wooden structure, garden furniture. Suitable for hardwood and softwood.

INFORMATION

This product provides an excellent penetration into wood. It contains wood preservatives, e.g. IPBC. Perfect stability in flow-coating and spraying machines. It is self-consuming and does not need to be sanded.

INSTRUCTIONS

The wood must be dry (12-17% humidity, preferably at more than 15°C/60°F). Clean the wooden surface from traces of grease, wax or dirt by sanding with 150-180 grit sandpaper.

DRYING TIME - OVERCOATING

Drying time: 3-4 h according to drying temperature, film thickness and ventilation (for tunnel drying, contact the supplier).

*Dust free: 1 hour

*Touch free: 2 hours

*Sandable: 1h - not mandatory or required

*Stackable: 24-48 hours

*Final curing: 24-48 hours

*At ideal conditions

OVERCOATING

Sanding is not necessary to overcoat the surface already treated with YS---C110 since the product is self-consuming.

EQUIPMENT

- With gravity cup gun, use 1.9 to 2.5 tip size.
- With HVLP equipment, use 1.9 to 2.2 tip size.
- With flow coating, use diaphragm pumps.
- With brush.
- With short-fiber roller.
- By dipping.

Application equipment must be cleaned with water immediately after use.

DURABILITY

The product must be pigmented in order to express the best outdoor resistances. Ask for more info to your Renner specialist.

MAINTENANCE

Coating in good condition (every 3-6 months): wash with warm water and soft cloth. Apply T.Clean RR1050 Neutral Detergent - T.Top+ RR1250 Brightener kit. Do not use alcohol or aggressive solvent.
Coating with light aging damages (climate condition will define the maintenance frequency): use T.Clean RR1050 Neutral detergent and a micro-fiber cloth to remove traces of dirt or oil. Do not use alcohol or aggressive solvents. Let dry very well. Clean thoroughly with a sorghum (natural or synthetic) still brush. Apply 1-2 coats by brush of YS---C110/--XXX coloured.



Storage

5-35°C

41-95°F



Painting

>15°C (60°F)

best @20-25°C (68-77°F)



1K



Application

HVLP / Gravity cup gun /

Flow-coating / Brush /

Roller / Dipping



Yield

Approx. 12-18 m²/L

490-730 ft²/Gal



Final drying time

24-48 h at room temperature



Qty per coat

50-80 g/m²

2-3 wet mils



No. of coats

Max 3



Availability

Every color



Gloss Level

Matt