

# YS-C100/XXX TOP QUALITY HYDRO-OIL

## BEST FOR

General use for exterior. Exterior grade wood stain look. Sidings, garden furniture, hardwood decking preparation. 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.

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

\*Dust free: 30 minutes

\*Touch free: 1 hour

\*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---C100/--NTR.

## 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---C100/--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 m<sup>2</sup>/L

490-730 ft<sup>2</sup>/Gal



### Final drying time

24-48 h at room temperature



### Qty per coat

50-80 g/m<sup>2</sup>

2-3 wet mils



### No. of coats

Max 3



### Availability

Every color