

Varnish & Coatings for wooden surfaces

Sylaqua Parquet Topcoat P-880/xx

Revision Date: 20/11/2013

Product De	

Product Name - Code

Sylaqua Parquet Topcoat P-880/xx (xx: 10, 20, 30, 40, 50, 60)

Product Type

Water Based Polyurethane Parquet Wood Topcoat 2 Component System

Application

Interior Wooden Furnishings

Description

Transparent topcoat for the finishing of the parquet wooden surface

- Abrasion resistance for high traffic parquet
- Flow that enhances the ease of application
- Scratch resistant, superior resistance to wear, maintaining coating's brilliance
- Nanoparticles for increased durability
- Silk satin finish
- Clarity which highlights the natural feel of the wood grain
- High chemical resistance
- 100% Polyurethane Non Yellowing

Technical Data

Gloss (60°) (xx:10, 20, 30, 40, 50, 60) ±5 (EN ISO 2813:1994)

31.5 % ±1 (EN ISO 3251:2003) Solids

Viscosity Brookfield (50 RPM, 20 °C): 430 cPs ± 100

(EN ASTM D 2196)

Adhesion CAT 0 ±1(EN ISO 2409:1992)

Product Information

Application and drying conditions Always above 12° C.

Storing

The product should not be stored below 5° C and

above 40° C.

Recommended application

80-150 g/m²

weight Touch Dry

45 min at 23 °C, 50% RH (100 g/m²)

Application

Roller, Brush, Spray gun, Airless spray gun.

apparatus Packaging

1 L, 5 L, 17 L, 25 L, 120 L

Shelf Life

12 months. After long periods of storage ensure homogeneity of

the product by stirring well before use to eliminate any

possible sediment.

Application

Preparation

Sand and clean the wooden surface from dust, dirt, grease or wax. Before applying Sylagua P-880/xx, the wooden surface should be filled with a basecoat, type

P-280.

Product

Mixing Procedure

(kg)

10-25

(L)

10-25

P-880/xx 100 Hardener H1 10 DI Water

100 10

Application

Step 1:

Stir product well to obtain uniform composition. Add 1 part Sylaqua Hardener H1 to 10 parts Sylacqua P-880/xx (do not mix reversely P-880 into hardener), and mix thoroughly for 30 to 90 seconds until homogeneous using appropriate mixing utensils or mixer. Once hardener has been incorporated, dilute by 10-25% with deionised water to desired application viscosity and wait 15 minutes for de-airation

Note 1:Do not mix hardener with deionised water, as it will neutralize.

Note 2: Do not dilute P-880/xx before adding hardener Note 3:Always use freshly opened hardener. Do not store hardener for re-use once opened.

Note 4:Once hardener is mixed with P-880/xx it must be consumed within the pot life of the product, 3 hours.

Step 2: Using a roller, brush or spray gun with 1,8-2,0 mm nozzle or airless with 1.1mm nozzle. Apply one film of the product to coat the wood surface with 100 -150 g/m^2

The above information is given in good faith based on everything we know about the specific product. Every applier must take upon him to test the above information according to their personal work requirements before the application of the product. Sylac S.A. does not carry any responsibility for any damage that can result from the above information and instructions.