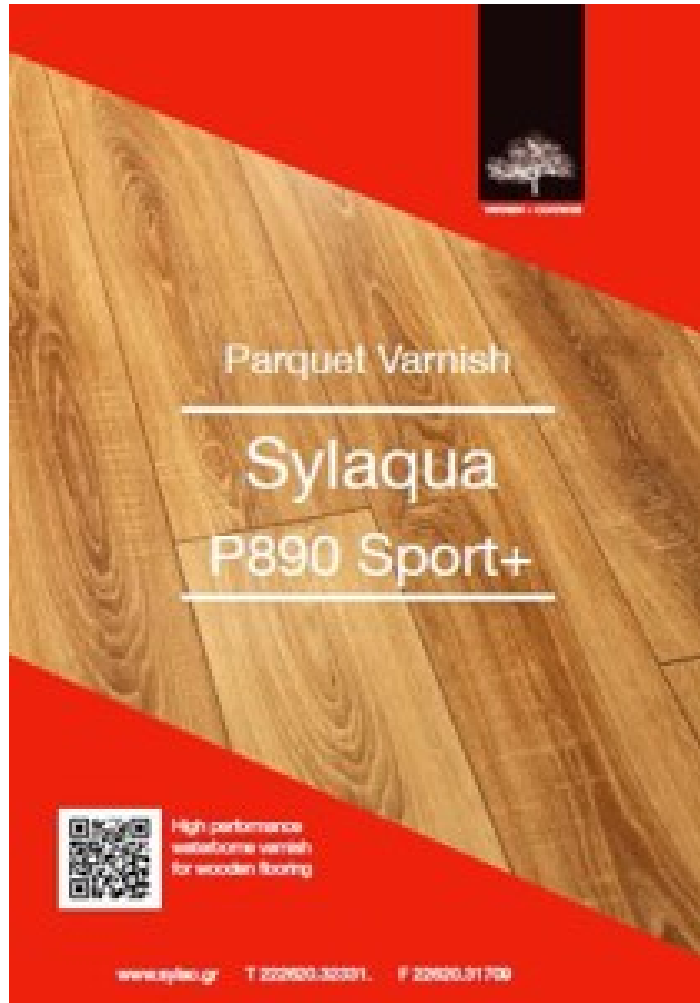


P890/XX SPORT+ PARQUET VARNISH



Parquet Wood Coating – Interior – PU Clear Topcoat – Water Borne

SKU: P890/xx | **Categories:** [Topcoat](#), [Water-based Coatings for Interior Use](#), [Wooden Flooring](#) | **Tags:** [Abrasion resistance](#), [Black Heal Resistance](#), [Ceramic Nanoparticles](#), [Diamond Hard](#), [Easy to Apply](#), [Environmentally Friendly](#), [High Chemical Resistance](#), [High Traffic Surfaces](#), [Odorless](#), [Scuff Resistance](#), [Superior levelling](#), [Very High Scratch Resistance](#)



GALLERY IMAGES



PRODUCT DESCRIPTION

Sylaqua Sport P890/xx is a water borne parquet wood coating.

The coating has superior resistance to wear, combines excellent hardness and elasticity, maintains original gloss. Ideal for high traffic & industrial surfaces due to excellent mar, black heel and abrasion resistance. P890/xx Sport+ has advanced leveling enabling easy application. High chemical resistance protects the surface from general household chemicals. The system is based on 2K water borne polyurethane technology.

Superior clarity

Available in (xx): 00, 20, 40, 100 Gloss

ADDITIONAL INFORMATION

Gloss level	05-100
Basecoat/Topcoat	Topcoat
Indoor/Outdoor	Indoor
Type of chemistry	PU H2O
No of components	2K
Solvent / Water Based	Water Borne
Colour	Clear
Application Area	Parquet Floors
Application method	Airless Spray gun , Brush , Horizontal , Roller , Spray gun
Finishing effects	Closed pore , Enhanced wood colour , Mirror like reflection , Natural wood finish , Open pore , Silk Matt , Soft feel , Wax finish , Zero Gloss
Properties	Abrasion resistance , Black heel resistance , Block resistance , Burnishing resistance , Coffee resistant , High chemical resistant , High traffic floors , High Transparency , High wear resistant , House hold chemical resistance , Impact resistant , Mar resistance , Non Yellowing , Scratch resistant , Water resistant
Specifications	High adhesion , High solids , Increased levelling
Regulation compliance	Safe to use on Children's toys (EN 71-3)

