

## Sylac

Varnish & Coating Technology for wooden surfaces

### Sylac S.A.

Varnish & Coatings

info@sylac.gr

T +30 22620 32331 F +30 22620 31709 http://www.sylac.gr

#### **Product Systems**

#### **Water Borne**

**UV** Polyurethane **UV** Acrylic Polyurethane 1K & 2K Acrylic 1K

#### Solvent Born

Polyurethane 2K Acrylic 2K

Nitro 1K

Coatings are our passion!

# Lacquers

for interior & exterior surfaces

## Coatings are our passion...

Designing coatings for wooden surfaces means designing products, which protect and finish the wooden surface. From a minimal design with an opaque lacquer where the soft satin finish of the lacquer allows your fingertips to slip off the surface, to a contemporary design with a high gloss lacquer, highlighting the natural wood tones with mirror like reflection.

At Sylac we design, formulate and produce specialty coatings for wooden surfaces, specialising in industrial applications. Our product portfolio of over 12.000 formulations allows us to offer further customized solutions to our partners.

We invite you to experience the coating as a texture and a property that makes the difference!

## Textures...



## soft feel ...awaken your senses

**Soft feel** lacquers, with smooth **silk** finishes welcoming the sense of touch while **protecting** the wooden surface.

## wax satin feel ...deep mat finish

Wax satin finishes form durable, smooth surfaces with enhanced scratch resistance. The natural smooth deep mat finish creates a non-marking surface with professional protection.



Natural wood feel lacquers highlight the **natural beauty** of the wood grain.

The system offers high surface protection by flowing into the wood pore and sealing it from humidity, and increasing mechanical and chemical resistance.



## Making the difference...

## mirror image ...perfect reflection

High gloss lacquers with **mirror** like reflection. Specially designed to maintain **brilliance** over time, offer extensive **durability**, superior hardness, scratch and chemical resistance. High quality clear and opaque lacquers displaying excellent "distinction of image" in their perfect **reflection**.

## scratch resistance ...ensuring longevity

Scratch resistance of the coating ensures the **longevity** of the surface. Surfaces with high resistance to wear and tear, contain **nanoparticles** which act as hard centres, increasing the surface **hardness**, and protecting the wooden surface.

## wood warmth ...highlighting brilliance

Highlighting the **natural** beauty of the wooden surface with Sylac<sup>TM</sup>, Sylaqua<sup>TM</sup> & Sylacure<sup>TM</sup> basecoats and topcoats, specially designed to enhance the color of the wood, highlighting the brilliance of the wood grain and sharing the warmth of the wooden surface.

| Product highlights                   |                     |          |             |            |              |                 |                       |             |
|--------------------------------------|---------------------|----------|-------------|------------|--------------|-----------------|-----------------------|-------------|
| Product Name                         | Application<br>Area | Туре     | Soft finish | Wax Finish | Natural Feel | Mirror<br>Image | Scratch<br>Resistance | Wood warmth |
| Sylaqua E-950 UV                     | Furniture           | WB PU UV | ✓           | ✓          | 1            |                 | 1                     | ✓           |
| Lacquer S Series - 2K                | Furniture           | SB PU 2K | ✓           |            |              |                 | 1                     | ✓           |
| Lacquer S Wax Satin - 2K             | Furniture           | SB PU 2K | 1           | 1          |              |                 | 1                     | ✓           |
| Lacquer AC Series - 2K               | Furniture           | SB AC 2K | 1           |            | 1            |                 | 1                     | ✓           |
| Lacquer PU 110 - 2K                  | Furniture           | SB PU 2K | 1           |            |              | /               |                       | ✓           |
| Sylaqua E-750 - 1K                   | Furniture           | WB PU 1K | 1           |            | 1            |                 | 1                     | ✓           |
| Sylaqua E-850 - 2K                   | Furniture           | WB PU 2K | 1           |            | <b>✓</b>     |                 | 1                     | ✓           |
| Lacquer Pigmented<br>Gloss 100/30/10 | Furniture           | SB PU 2K | ✓           |            |              | 1               | <b>✓</b>              |             |



#### Reaching our Goal

At Sylac we design, formulate and produce speciality coatings for wooden surfaces. We focus on industrial applications, designing products, which provide solutions for ever application.

At the forefront of technological developments in the varnish and coating industry, we promise advanced systems, addressing customer needs and requirements. We place special focus and consideration on product development, designing new products every day.

Our product portfolio holds over 12000 formulations, rapidly increasing each day. With our extensive knowledge base we can offer further customised solutions, technical know-how and support.

#### Certification

Sylac is certified by ISO 9001:2008 Quality System Standard for the design, formulation and production of high quality products using the latest quality standards set by industry and regulators.

#### **Product Systems**

# Water Borne UV Polyurethane UV Acrylic Polyurethane 1K & 2K Acrylic 1K

# Solvent Born Polyurethane 2K Acrylic 2K Nitro 1K

#### **Application Areas**

Lacquers Interior

| Home Funishings  |
|------------------|
| Office Funriture |
| Kitchen          |
| Bathroom         |
| Interior Doors   |
| Parquet Flooring |

#### Lacquers Exterior

Doors Windows Claddings

Outdoor Furniture

Decking Facades

## Sylac S.A.

Varnish & Coatings T +30 22620 32331 F +30 22620 31709 http://www.sylac.gr

info@sylac.gr

Coatings are our passion!