

Sirca
THE WOOD COATINGS



KATILAC COATINGS INC.

ACRYLIC POLYURETHANE SYSTEMS

ITALIAN POLYURETHANE TECHNOLOGY

ARCYLIC POLYURETHANE SYSTEMS

SEALERS

6FPU132i Clear Acrylic Sealer

An acrylic sealer that contains added UV inhibitors to mitigate yellowing due to UV exposure.

- 26.5% weight solids; 23.2% volume solids
- 30" viscosity Zahn 2 @ 20°C
- 120 min to sand
- 15% catalyst with 6CTN52 (for non-yellowing) or 5% catalyst with 6CTN52s02
- 20-30% reduction with SOL-9054
- >2hrs pot-life

TOPCOATS

60PU79G Non-Yellowing Acrylic Polyurethane Topcoat

The acrylic topcoat is characterized by excellent yellowing resistance, good surface hardness and good grain definition. It is particularly suited to coating light natural woods where UV resistance is required.

- 31.3% weight solids; 22% volume solids
- 37" viscosity Zahn 2 @ 20°C
- 30-45 min to sand
- 10,20,30,50 & 70 degree sheens
- 20% catalyzation with 6CTN52 (for non-yellowing)
- 60PU91G Clear Acrylic PU Topcoat is a similar product intended for tabletops & stairs

60PU400S01 Clear Natural Effect Acrylic Topcoat

This acrylic self-sealing topcoat creates a natural wood effect or very low sheen. Finished touch is very smooth with exceptional grain definition and good protection. It is non-yellowing and contains UV inhibitors to limit colour change of the substrate. It can also be applied over acrylic sealers.

- 16% weight solids; 14% volume solids
- 50" viscosity Zahn 4 @ 20°C
- 4 hrs to sand; 6 hrs to stack
- 25% catalyzation with 6CTN52 and 20-50% reduction with MIBK or SOL-9054
- >2 hrs pot-life

6LPU001 Clear Wet Look Acrylic Topcoat

This acrylic high-gloss topcoat has excellent application characteristics, hardness and yellowing resistance. It can be applied over an acrylic sealer or polyester basecoat.

- 38% weight solids; 34% volume solids
- 17" viscosity Zahn 2 @ 20°C
- 50 min dry to touch; 36 hrs to stack
- 50% catalyzation with 6CTN52 and 30-50% reduction with SOL-9052
- >3 hrs pot-life



ITALIAN POLYURETHANE TECHNOLOGY



Sirca is a global leader in the development and manufacturing of the highest quality industrial wood coatings. The Sirca line is a broad assortment of industry leading technologies including clear & pigmented polyurethanes, acrylic polyurethanes, waterborne & UV coatings, interior & exterior systems and stains.

Katilac Coatings Inc. (KCI), a Canadian manufacturer of conventional acid cured wood coatings including pre- and post-catalyzed lacquers, conversion varnishes, waterborne finishes and colour systems. KCI is Sirca's partner to bring their Italian finishes to the Canadian market.

www.katilaccoatings.com



KATILAC COATINGS INC.