



ACYDUR SERIES

Acrylic sealers provide a substantial build, minimizing the requirement for multiple coats in Acrylic finish cycles. These sealers exhibit a water-white clarity and are non-yellowing. They offer excellent transparency, adhesion, and elasticity. With good leveling and sanding properties, they facilitate smooth and even finishes.

ACRYSAT SERIES

Acrylic topcoats provide a natural look and exceptional clarity, ensuring a non-yellowing appearance over time. With excellent hardness and adhesion, they create a durable and long-lasting finish. Offering fast drying properties, reducing waiting times and increasing efficiency. Particularly suitable for open pore cycles, they can also be utilized as self-sealers.

ACRYGLOSS SERIES

High gloss clear Acrylic topcoats are designed to provide a glossy finish with exceptional clarity. These topcoats are not yellowing, ensuring long-lasting color fidelity. They offer outstanding surface hardness, adhesion, and filling properties, ensuring a durable and smooth finish. Particularly suitable for Wet Look finish cycles on light-colored surfaces where clarity is crucial.

ACRYLIC CLEAR

PRODUCT	CODE	DESCRIPTION	CHARACTERISTICS	MAIN FIELDS OF USE	APPLICATION	DRYING TIME	VERTICAL HOLD	SURFACE SOFTNESS	SCRATCH RESISTANCE	
CLEAR PRIMERS										
ACRYDUR 192	LBE192	Acrylic Transparent Sealer	Excellent transparency, elasticity, adhesion, fast drying, and resistance to yellowing. Good filling properties, sanding and levelling. Suitable for "dosed pore" cycles.	Ash-tree, oak, chestnut, maple. Wooden essences chemically bleached, pre-dyed veneers. Furniture, elements of furniture, kitchens.	Spray	16 h	Good	/	/	37 ± 1
CLEAR SELF-SEALERS										
ACRYSAT 607	LFE607	Acrylic Natural Effect	Good resistance to yellowing, fast drying, good surface hardness, excellent for open pore. This product is recommended for cycles with "natural effect", using it as a multi-coat (self-sealer), thanks to its characteristic of not "toning" the wood.	Ash-tree, oak, chestnut, maple, beech. Wooden essences chemically bleached and pre-dyed veneers. Furniture, elements of furniture, kitchens.	Spray	12 h	Good	Good	Good	19 ± 1
ACRYSAT 497	LFE497	Acrylic Natural Effect	Good resistance to yellowing, very fast drying, good surface hardness, excellent for open pore. Recommended to obtain a natural look of the wood (No paint effect).	Ash-tree, oak, chestnut, maple, beech and also for wooden essences chemically bleached and pre-dyed veneers. It can be used on furniture, cabinet doors, interior doors.	Spray, Curtain Coater	8h	Good	Good	Good	20 ± 1
CLEAR TOPCOATS										
ACRYSAT 42	LFE42X	Clear Acrylic Topcoat	Excellent elasticity and adhesion, very good surface hardness and abrasion resistance, excellent transparency and yellowing resistance. Contains UV filter.	Ash-tree, oak, chestnut, maple, beech. Wooden essences chemically bleached and pre-dyed veneers. Furniture, elements of furniture, kitchens.	Spray	24 h	Very good	Good	Excellent	29 ± 1
ACRYSAT 72	LFE72X	Clear Acrylic Topcoat	Excellent elasticity and adhesion, Excellent surface hardness and abrasion resistance, good transparency and yellowing resistance.	Ash-tree, oak, chestnut, maple, beech. Wooden essences chemically bleached and pre-dyed veneers. Furniture, elements of furniture, kitchens.	Spray	24 h	Very good	Good	Excellent	33 ± 1
CLEAR GLOSSY TOPCOATS										
ACRYGLOSS 040	LGE040	Clear Acrylic Glossy Topcoat	Good resistance to yellowing, good shrinkage resistance, excellent transparency, elasticity, adhesion and very fast drying, excellent softness.	Ash, oak, chestnut, maple, beech Wooden essences chemically bleached and pre-dyed veneers. Furniture, elements of furniture, kitchens, frames.	Spray	16 h	Good	Excellent	Excellent	41 ± 1
ACRYGLOSS 050	LGE050	Clear Acrylic Glossy Topcoat	Excellent resistance to yellowing, excellent shrinkage resistance, good transparency, elasticity, adhesion, excellent softness. Provides durability under extreme environmental conditions.	Furniture and fittings, nautical furniture; suitable for use on various supports, even metal substrates.	Spray	24 h	Good	Excellent	Excellent	55 ± 1