



sivam.it



SIVAM Coatings S.r.l.
Via Monviso 10
20008 Bareggio (MI) – Italy
T +39 02 903041
E info@sivam.it



KINGFISHER TINTING SYSTEM TAILOR-MADE COLORS

The synergy between the paint products and the advanced tools of the Kingfisher Color System allows for precise and easily reproducible colors. This helps reduce preparation times, enabling greater efficiency in the color characterization and formulation process. It is a comprehensive color-matching system that ensures exceptional quality.



MADE IN ITALY

EST. 1949 | MILAN



Kingfisher Color System

The world of color at your disposal

The Kingfisher Color System spans the extensive spectrum of colors accessible to the woodworking industry and beyond, efficiently characterizing, formulating, and replicating colors. The harmony between the coatings and sophisticated tools enables the precise and easily reproducible attainment of colors.



Kingfisher Surfer

Speed up your color formulation

Software designed to contain and simplify the experience for anyone wishing to access SIVAM Coatings color formulas. It is user-friendly and intuitive, enhancing the accessibility and management of numerous formulas.

Available fandecks: RAL, NCS, Matrix Effect, Makolor Mix, Kingfisher Color Classic and Evolution.

SIVACHROM PLUS

Polyurethane-based converters and pastes

Optimized converters and pastes, highly pigmented finishes with extensive coverage, minimizing the converter-to-paste ratio and optimizing the entire system. Sivachrom Plus pastes and converters were developed and designed as a unified entity, where they collaborate to create coatings with unique characteristics of brilliance, surface resistance, and performance.

CONVERTERS - TINT BASES

Polyurethane-based coatings and universal pigments offer several options including matte and glossy finishes, thixotropic properties, and high chemical resistance.

PRODUCT	DESCRIPTION	CATALYZATION	APPLICATION	DRYING TIME	SOLIDS %	BUILD	VERTICAL HOLD	SURFACE HARDNESS	AVAILABLE GLOSS
WORLDWIDE SERIES									
CHROMOLACK CONV 90 LXC90_SERIES	Thixotropic polyurethane neutral converter	LCB195 (50%)	Spray	16 h	46	Good	Good	Very Good	5 - 10 - 20 30 - 65 - 80
CHROMOLACK 40 LFP40_SERIES	Medium-drying white polyurethane converter	LCB195 (50%)	Spray	12 h	64	Good	Good	Very Good	5 - 10 - 20 - 30 40 - 50 - 60 - 80
EXCELLENT SERIES									
CHROMOLACK CONV 30 LXC30_SERIES	Thixotropic polyurethane neutral converter	LCB195 (50%)	Spray	12 h	46	Excellent	Very Good	Excellent	5 - 10 - 20
CHROMOLACK 53 LFP53_SERIES	Thixotropic white polyurethane converter	LCB195 (50%)	Spray	12 h	64	Excellent	Very Good	Excellent	5 - 10 20 - 30
SOFT TOUCH SERIES									
CHROMOLACK CONV 97 LXC97_SERIES	Soft touch polyurethane neutral converter	LCB195 (50%)	Spray	12 h	51	Good	Good	Very Good	5 - 10 - 60
CHROMOLACK 17 LFP17_SERIES	Soft touch white polyurethane converter	LCB195 (50%)	Spray	12 h	68	Excellent	Very Good	Excellent	5 - 10 20 - 30
GLOSSY SERIES									
CHROMOLACK CONV 232 LXC232	Glossy polyurethane neutral converter	LCB061 (100%)	Spray	24 h	56	Good	Good	Very Good	>95
CHROMOGLOSS 501 LGP501	Glossy white polyurethane converter	LCB061 (100%)	Spray	24 h	71	Good	Good	Very Good	>95

SOLVENT-BASED PIGMENTED PASTES

The color selection offered by the Sivachrom Plus system greatly expands the options to create the desired colors.

- KXT102
BLACK FOR TINTS
- KXT120
DEEP BLACK
- KXT110
WHITE
- KXT121
LEMON YELLOW
- KXT132
ORGANIC WARM YELLOW
- KXT113
OXIDE YELLOW
- KXT131
ORGANIC COLD YELLOW

- KXT141
BRIGHT YELLOW
- KXT144
BRIGHT ORANGE
- KXT134
ORGANIC ORANGE
- KXT145
BRIGHT RED
- KXT135
DEEP RED
- KXT116
OXIDE RED

- KXT117
AMARANTH
- KXT115
MAGENTA RED
- KXT118
VIOLET
- KXT119
PHTALO BLUE
- KXT139
PHTALO GREENISH BLUE
- KXT129
PHTALO GREEN

- KXW225
BLACK
- KXW130
WHITE
- KXW313
COLD YELLOW
- KXW340
ORGANIC YELLOW
- KXW332
GOLDEN YELLOW
- KXW318
OXIDE YELLOW

- KXW450
ORGANIC ORANGE
- KXW460
LIGHT ORANGE
- KXW580
LIGHT RED
- KXW515
OXIDE RED
- KXW533
MAGENTA RED

- KXW607
PHTALO BLUE
- KXW690
COBALT BLUE
- KXW626
VIOLET
- KXW750
PHTALO GREEN
- KXW810
AMBER

WATER-BASED PIGMENTED PASTES

An eco-friendly option utilizing water-based products for both interior and exterior applications, as well as coatings for glass.

CONVERTERS - TINT BASES

Water-based converters, available in both transparent and white variants, tailored for various applications including indoor and outdoor use, offering high resistance and softness, and extending to include coatings for glass.

PRODUCT	DESCRIPTION	CATALYZATION	APPLICATION	DRYING TIME	SOLIDS %	BUILD	VERTICAL HOLD	SURFACE HARDNESS	AVAILABLE GLOSS
WOOD INTERIOR									
IDROLACK CONV 40 LXV40_SERIES	WB 1k clear converter	-	Spray	12 h	30	Good	Fair	H	10 - 20 - 30
IDROLACK 65 LWT65_SERIES	High-performance WB 1k white converter (IKEA R2)	-	Spray	24 h	46,5	Great	Fair	2H	10 - 20 - 30 40 - 50 - 75
IDROPAC CONV 80 LXV80_SERIES	High-performance WB 2k neutral converter	LCW015 (10%)	Spray	12 - 16 h	36	Great	Good	3H	5 - 10 20 - 30
IDROPAC 62 LWR62_SERIES	High-performance WB 2k white converter	LCW013 (10%)	Spray	24 h	44	Great	Good	3H / 4H	10 - 20 - 30
WOOD EXTERIOR									
AQUAFLAT CONV 15 LXY15_SERIES	WB 1k neutral converter for windows	-	Airless and air-mix pumps	24 h	39	Excellent	Excellent	-	20 - 30
AQUAFLAT 60 LWY60_SERIES	WB 1k white converter	-	Spray	24 h	44	Excellent	Excellent	-	10 - 15 20 - 30
GLASS									
SIVAGLASS CONV 40 GXV400	High-performance WB neutral converter	-	Curtain coater	24 - 48 h	27	-	Poor	3H	10
SIVAGLASS 41 GVP410	High-performance WB white converter	-	Curtain coater	24 - 48 h	42	-	Poor	3H	10
SIVAGLASS 012 GXV012	High-performance WB glossy neutral converter	-	Spray / Dipping	24 - 48 h	21	-	Poor	2H / 3H	>95