RECOMMENDED CHROMODEN AQUA SYSTEMS







Chromos boje i lakovi d.d. Radnička cesta 173 D 10000 Zagreb, Hrvatska Tel.: +385 1 2410 666 www.chromos.eu

Member of KANSAI HELIOS.

CHROMODEN AQUA 2K PU PARQUET LACQUER MATT FOR SPORT HALLS

Two-component polyurethane anti-slippery colorless matt/flat lacquer with special components. For high-quality lacquering of parquetry in sport halls and other wood surfaces to achieve a protection in top quality.

- Anti-slippery effect.
- Excellent durability and abrasion resistant.
- Tough, hard, and high build coating.
- Easy to clean; resistant to splash of mild chemical.

DRYING TIME:

4-8 hours

SPREADING RATE:

(1 layer): 10-12 m²/l

GLOSS:

45-50 %

PACKAGING:

5 l + 0,5 l





CHROMODEN AQUA RETARDER

Additive for improving of leveling for Chromoden Aqua parquet lacquers, prevents overlapping in conditions of high temperature, low relative humidity of air and large surfaces. It is added in an amount of up to max. 5 %. After the addition, it is necessary to mix the mixture of lacquer and retarder well and let it stand for a few minutes before lacquering.

We do not recommend using it in Chromoden Aqua filling solution or Chromoden Aqua gel.





PROTECTION AND DECORATION

OF PARQUET

						C			
	Concens Concens F22	Chromos Chromoden' AQUA	Controller of the second of th	Character Charac		Commence of the Party	Command Control of the Control of th	Chames Chameden 1421 Prints Ch	O'COTANA REPAR
	CHROMODEN AQUA FILLING SOLUTION F 22	CHROMODEN AQUA GEL FOR PARQUET G 29	CHROMODEN AQUA 1K PRIMER PU-P 70 CHROMODEN AQUA 1K PRIMER AC-P 40	CHROMODEN AQUA 2K PRIMER PU-P	CHROMODEN AQUA 1K PARQUET LACQUER AC 190 GLOSS, AC 160 SATIN, AC 140 MATT	CHROMODEN AQUA 1K PARQUET LACQUER PU 390 GLOSS, PU 360 SATIN, PU 340 MATT	CHROMODEN AQUA PARQUET LACQUER PU 590 GLOSS, PU 560 SATIN, PU 540 MATT, PU 510 EXTRA MATT	CHROMODEN AQUA 2K PARQUET LACQUER PU 505 INVISIBLE	CHROMODEN AQUA 2K PARQUET LACQUER REPAIR
	Quick drying, one-component waterborne colorless liquid ready to mix with wooden dust. It is used for filling of cracks and small cracks in parquet and wooden floors.	One-component waterborne gel for filling a joints, voids and defects on a wooden surface. Used when you want to keep the basic color of the wood. It is also used between coats of finish.	One-component aqua polyurethane and acrylic-polyurethane colorless primers with special additives, for wood floors and other wood surfaces in 1K or 2K Chromoden waterborne systems.	The two-component waterborne polyurethane primer is used as a primer in system with Chromoden aqua lacquers.	One-component waterborne polyurethane- acrylic colorless lacquer for protection and decoration of parquet and other wood flooring in space low to medium load.	One-component waterborne polyurethane colorless lacquer for the protection and decoration of parquet and other wood flooring in spaces medium to high traffic load.	Two-component waterborne polyurethane colorless lacquer for protection and decoration of parquet and other wood flooring in spaces medium to high traffic load (offices, halls, corridors, pharmacies, kindergartens).	Two-component waterborne polyurethane colourless lacquer for the protection and decoration of parquet and other wood flooring with deep matt effect in spaces medium to high traffic load (offices, halls,corridors, pharmacies, kindergartens). It retains the natural look and feel of untreated wood.	Two-component waterborne polyurethane colorless lacquer for quick renew of old parquet lacquered with Chromoden parquet lacquers (Chromoden Aqua and Chromoden solvent borne) in spaces medium to high traffic load (offices, halls, corridors, pharmacies, kindergartens).
	Easy to apply. Mixing with sanded wood parquet dust. Elastic.	 Rapid drying. Good filling properties. Not necessarily sanded (when used as an intermediate layer). 	 Excellent sealer for wood porosity. Hard resistant coating with excellent sandability. Eliminates fibre-raising 	 Equalizes the color of parquet. A minimum of rising wood fibers. Excellent filling surface. Mixing ratio – 100:10 with Chromoden Aqua hardener for 2K aqua lacquers. 	Durability and abrasion resistance. Easy to clean. Resistant to splash of mild chemicals.	Durability and abrasion resistance. High hardness. Easy to clean. Resistant to splash of mild chemicals.	Durability and abrasion resistance. High hardness Easy to clean and resistant to splash of mild chemicals Mixing ratio – 100:10 with Chromoden Aqua hardener for 2K aqua lacquers.	 Durability and abrasion resistance. High hardness. Easy to clean and resistant to splash of mild chemicals. System without a primer. Mixing ratio – 100:10 with Chromoden Aqua hardener for 2K Aqua lacquers. 	Without removing old layers of lacquer. Durability and abrasion resistance. High hardness. Easy to clean and resistant to splash of mild chemicals. Mixing ratio – 100:10 with Chromoden Aqua hardener for 2K Aqua lacquers.
DRYING	60 min.	Dry to touch 15–20 min. Dry between coats 30–45 min.	2–3 hours	2–3 hours	4–8 hours	4–8 hours	4–8 hours	4–8 hours	4–8 hours
SPREADING RATE (1 layer)	8–15 m²/l	15–20 m²/l	By trowel 16–25 m²/l By brush and roller 10–12 m²/l	Stainless trowel 16–25 m²/l Special roller 10–12 m²/l	10–12 m²/l	10–12 m²/l	10–12 m²/l	10–12 m²/l	10–12 m²/l
GLOSS					Min. 80 % (gloss), 35–40 % (satin), 10–20 % (matt)	Min. 80 % (gloss), 50–60 % (satin), 30–35 % (matt)	Min. 80 % (gloss), 50–60 % (satin), 30–35 % (matt), 8–10 % (extra matt)	Deep matt 2–5 %	Min. 80 % (gloss), 35–40 % (satin), 10–20 % (matt)
PACKAGING	5 (11	PU-P 70 – 1 l, 5 l AC-P 40 – 5 l	5 l + 0,5 l	5 l	11,51	1 l + 0,1 l, 5 l + 0,5 l	5 l + 0,5 l	5 l + 0,5 l