Perfect © Lac STOCK COLLECTION MATERIAL 2020

Properties and technical characteristics of Perfect Lac surfaces.

N°	Characteristic	Norm reference	Value/Result
1	Gloss	1	2,5 gloss (incidence angle 60°)
2	Adhesion/crosshatching	UNI EN ISO 2409: 2013	0 (scale ISO)
3	Resistance to dry heat	UNI EN 12722: 2013	Class B (following CEN/TS 16209, 140°C liv. 4)
4	Resistance to moist heat	UNI EN 12721: 2013	Class B (following CEN/TS 16209, 85°C liv. 5)
5	Tendency to retain dirt	UNI 9300: 2015	Level 5
6	Resistance to cold liquids	UNI EN 12720: 2013 substances group following CEN/TS 16209	Contact time: 16h Acetic acid 10% rating 5 Water rating 5 Alcohol et. 48% rating 5 Ammonia 10% rating 4 Coffee rating 5 Detergent solution rating 5
7	Resistance to scratches	UNI EN 15186:2012 method B	8N (etching on the paint film)
8	Resistance to light UNI 9427	UNI EN 15187:2007	Grade >4 (gray scale) Grade >6 (woolblau scale)

Upon request, it is possible to apply on Perfect Lac surfaces an antiseptic finishing, following norm ISO22196:2011, which permits a reduction on antibacterial activity of 99,9%, granting the maximum cleanliness and hygiene of the product; the antibacterial treatment persists until lacquering removal.

All the stock materials of Perfect Lac Stock Collection are always supplied with protection film so to allow further handling and working processes.

Properties and technical characteristics of the support.

For the production of all the colours of Stock Collection the material used is MDF panel, certified CARB P2; different support materials can be used, on condition of an engagement of consumption.

All the panels used are certified following the Custody Chain FSC-CoC.

Upon request, on condition of engagement of consumption, the panel used can be certified HYDRO

Exclusions

Any other different mandatory requirements, necessary for the nation of destination or for the use of the product, must be evaluated time by time with the Clients.

SCM.02 inglese Pagina 1 di 2