

## Properties and technical characteristics of Perfect Lac surfaces.

N°	Characteristic	Norm reference	Value/Result
1	Gloss	/	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.