## Chemicals resistance Ralston wall paints Exterior Interior Ralston ExtraTex Ralston Ralston Ralston Tex Ralston Ralston Ralston Ralston Ralston Ralston Siloxan Exposure time ExtraTex Matt [2] SuperTex Matt [5] Satin [20] Anti-Reflex [5] ProjecTex Pro Matt [3] ProClean [7] PlastDecor UniPlex Extra Matt [1] Acids Acetic acid 10% 5 min Lactic acid 50% 5 min Formic acid 85% 5 min Bases Liquid ammonia 25% 5 min √ Soda Ive 10% 5 min Solvents Acetone 5 min Ethanol 99,5% √ 5 min Ethylene glycol 5 min Petroleum 5 min White spirit 5 min Incidin foam 20% alcohol 5 min Oil and fats Leather fat 16h √ √ √ Margarine 16h Olive oil 16h House, garden and kitchen Red wine 8h Coffee 8h Cola 8h Mustard 8h Mayonnaise 8h √ Evaporated milk ketchup 8h Hand cream 16h Multi-purpose cleaner 8h

## **Test conditions**

The tests are completed according the EN – ISO 2821 standard and executed according lab conditions of ±23°C/50% relative humidity

 $\sqrt{\mbox{Resistant}}$  against discoloration or encroachment within mentioned exposure time

The wall paints are exposed to the following chemicals for different lengths of time:

Acids 5 minutes
Bases 5 minutes
Solvents 5 minutes
Oil and fats 16 hours
House, garden and kitchen 8 hours

