Chemicals resistace Ralston wall paints														
		Interior									Exterior			
Products	Exposure time	Ralston ExtraTex Satin	Ralston ExtraTex Mat	Ralston SuperTex Mat	Ralston Tex Mat	Ralston ProjecTex	Ralston Tex OneCoat	Ralstion Pro Mat	Ralston Pro Clean	Ralston Bath Mat	Ralston Bath Satin	Ralston PlastDecor	Ralston UniPlex Extra	Ralston Siloxan Mat
Acids														
Acetic acid 10%	5 min							\checkmark	√	√		√	√	√
Lactic acid 50%	5 min							\checkmark				\checkmark		
Formic acid 85%	5 min													
Bases											·			
Liquid ammonia 25%	5 min		√		\checkmark	√	√	\checkmark	√	√		√	√	√
Soda lye 10%	5 min		√					\checkmark	√	√	\checkmark	\checkmark	√	\checkmark
Solvents			·						·	÷	·			
Acetone	5 min			√	\checkmark	√	√						√	√
Ethanol 99,5%	5 min								√					√
Ethylene glycol	5 min	√	√			√	√	\checkmark	√	√	√	√	√	√
Petroleum	5 min	√	√		\checkmark	√	\checkmark	\checkmark	√	√		√	√	√
White spirit	5 min	√	√	\checkmark	\checkmark	√	√	\checkmark	√	√		√	√	\checkmark
Incidin foam 20% alcohol	5 min			√			√						√	√
Oil and fats														
Leather fat	16h	√	√	√		√	√	\checkmark	√	√	√	√	√	\checkmark
Margarine	16h	√	√		\checkmark	√	√	\checkmark	√	\checkmark	√	√	√	\checkmark
Olive oil	16h	√	√	√	\checkmark	√	√	\checkmark	√	√	√	√	√	V
House, garden and kitchen														
Red wine	8h													
Coffee	8h							\checkmark						
Cola	8h							\checkmark						
Mustard	8h							\checkmark	√					
Mayonnaise	8h	√	V	√	\checkmark		√	\checkmark	√	√	√	√	√	\checkmark
Evaporated milk	8h	√	V	\checkmark	\checkmark		√	\checkmark	\checkmark	V		\checkmark	√	V
ketchup	8h	√	√	√					√			√		
Hand cream	16h	√	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√	√	\checkmark	\checkmark	√	\checkmark
Multi-purpose cleaner	8h	√	√	√				\checkmark	√	√	√	√	√	

Test conditions

The tests are completed according the EN – ISO 2821 standard and executed according lab conditions of $\pm 23^{\circ}C/50\%$ relative humidity

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

The wall paints are exposed to the followingchemicals for different lengths of time:Acids5 minutesBases5 minutes

Solvents5 minutesOil and fats16 hoursHouse, garden and kitchen8 hours



v 1.3