



DESCRIPTION	Matt, washable paint. The product allows stain removal through special additives preventing stains from penetrating the paint films.		
MAIN CHARACTERISTICS	Wet scrub resistance > 20.000 scrubs cycles; Ready to use paint. Anti-polishing.		
TINTING SYSTEM	CLEAN Plus can be coloured in the colours of the tinting system.		
CLASSIFICATION (UNI 8681)	B.4.C.0.A.2.IA One-component, physical drying, matt, acryl-styrene finishing paint in aqueous dispersion.		
VOC CLASSIFICATION (Directive 2004/42/EC)	Matt paint for internal walls and ceilings. EU limit value of VOC for CLEAN PLUS (cat. A/a): 30 g/L (2010). CLEAN PLUS contains 30 g/L of VOC maximum.		
APPLICATION CYCLE	 NEVER PAINTED INTERIOR WALLS (New or cured float-finished plaster, prefabricated boards, new gypsum,) Using a brush, remove dust and loose plaster fragments. Level imperfections (holes, cracks or fissures) with Stuccoforte by applying successive coats. 2-6 hours after the last application, sand the plastered parts and thoroughly clean. In general, it is recommended to apply a coat of fixative MaxFix Acrilico or Fiss'Up MaxMeyer. After 4-6 hours, apply at least two coats of CLEAN PLUS. INTERIOR WALLS ALREADY PAINTED WITH TEMPERA PAINT 1) Thoroughly clean the surface, removing dust or dirt, and plaster imperfections - if any - with Stuccoforte, then sand and dust as described above. 2) If the surface is very powdery and/or soft, it is necessary to remove the existing paint. 3) Then, apply a coat of fixative MaxFix Acrilico and at least two coats of CLEAN PLUS. INTERIOR WALLS ALREADY PAINTED WITH WASHABLE WATER PAINTS 1) Thoroughly clean the surface, plaster imperfections - if any - with Stuccoforte, then sand and dust as described above. 2) If the surface is very powdery and/or soft, it is necessary to remove the existing paint. 3) Then, apply a coat of fixative MaxFix Acrilico and at least two coats of CLEAN PLUS. INTERIOR WALLS ALREADY PAINTED WITH WASHABLE WATER PAINTS 1) Thoroughly clean the surface, plaster imperfections - if any - then sand and dust. 2) Seal the plastered parts with a coat of fixative MaxFix Acrilico or Fiss'Up MaxMeyer. 3) After 4-6 hours, apply at least two coats of CLEAN PLUS.		
PRACTICAL TIPS	The paint is completely stain-resistant and washable after at least 10 days from application. Wash the tools with water immediately after use. Room and surface conditions: room temperature: min. $+5^{\circ}$ C / max. $+35^{\circ}$ C; room relative humidity: < 80%; surface temperature: min. $+5^{\circ}$ C / max. $+35^{\circ}$ C; surface temperature: min. $+5^{\circ}$ C / max. $+35^{\circ}$ C;		





SAFETY PRECAUTIONS

- Keep the packaging well sealed and away from heat sources, frost and direct solar radiation.
- Safety information for use is included in the corresponding safety sheet.
- Empty containers or with traces of dried product film, must be disposed of according to local regulations.

TECHNICAL CHARACTERISTICS	METHOD	MAIN DATA AT 20°C AND 60% OF R.H.
Appearance and finishing		Matt
Density g∖ml	UNI 8910	1.250 ÷ 1.400
Brookfield viscosity cps	ASTM D 2196	2000 ÷ 6000
Suggested dry thickness micron per coat	ASTM D 1186	30 ÷ 50
Flash point °C	UNI 8909	Non flammable
Shelf life (in cool and dry place)	UNI 10154	At least 36 months
Dry to touch hrs		Max 1
Hard dry hrs		Max 24
Overpaintability hrs		After 24 hrs
Suitable surface		Interior surfaces
Colours		White, colours obtained with the tintometric system
Binder		Styrene-acrylic
Tool cleaning		Water
Diluent		Water
Roller application % of volume		Ready to use; add 10% of water
Brush application % of volume		Ready to use; add 10% of water



SAFETY STANDARDS AS TO THE ITALIAN REGULATION UNI 10795

TECHNICAL CHARACTERISTICS AND INFORMATION	METHOD	MAIN DATA AT 20°C AND 60% R.H.	
Contrast ratio	M.U. 1631	94 Medium	
Spreading rate per coat $m^2 \setminus L$	ISO 7254	12 ÷ 13	
Wet scrub resistance No of scrub cycles	UNI 10560	> 20000 Excellent resistance to scrub cycles	
Brightness gloss	UNI 9389	<5	
Dirt pick-up <u>AL</u>	UNI 10792	<2 Low	

SAFETY STANDARDS AS TO THE EUROPEAN REGULATION EN 13300

TECHNICAL CHARACTERISTICS AND INFORMATION	METHOD	MAIN DATA AT 20°C AND 60% R.H.	
Contrast ratio	ISO 6504-3	Class 3	
Kubelka-Munk method m ² /L	ISO 6504-1 10		
Wet scrub resistance	ISO 11998	Class 2	
Brightness gloss	ISO 2813	<5 Dead matt	
Maximum particle size	ISO 1524	Fine	



PROVEN STAIN RESISTANCE

To easily remove stains, it is recommended to follow the instructions contained in the following table, respecting the time indicated herein from the formation of stains. To clean up, use a cloth moistened with water and neutral soap. The worst stains (such as red wine or coffee, or in case of contact time exceeding 30 minutes) can be removed using a cloth moistened with water and bleach.

5 mins	30 mins	24 hrs
Removed	Removed	Removed
Removed	Removed	Slightly visible*
Removed	Removed	Removed
Removed	Removed	Removed
Removed	Slightly visible *	Slightly visible*
Removed	Removed	Removed
Removed	Removed	Removed
Removed	Removed	Slightly visible*
Removed	Removed	Removed
Removed	Removed	Visible
	Removed Removed	RemovedRemovedRemovedRemovedRemovedRemovedRemovedRemovedRemovedSlightly visible *RemovedRemovedRemovedRemovedRemovedRemovedRemovedRemovedRemovedRemovedRemovedRemoved

* depending on the colour

• With some types of pencils/ink, completely removing the stain may not be possible.

To the best of our technical and application knowledge, the information contained herein is true and accurate. However, since we have no direct control over the actual terms of use, our recommendations and suggestions are provided as a guide only and do not constitute a guarantee of result. If in doubt, please carry out preliminary tests and/or ask our engineers for help.





Cromology Italia S.p.A. - Sede legale: Via IV Novembre, 4 55016 Porcari (LU) 199 11 99 55 - Fax 199 11 99 77 - www.maxmeyer.it