

# MASSIMO EXTRA

Rev. 00 del 03/09/2025    Pag. 1 di 2  
Data Sheet n° 0309250700

<b>Name</b>	MASSIMO EXTRA
<b>Description</b>	Super-opaque washable water-based paint for interiors
<b>Product informations</b>	Super-opaque washable water-based paint for interior walls. The selected fillers allow the dried film to breathe and give it a high whiteness compared to other paints in the same class. The product has been formulated to optimize results on interior walls where filling and covering power are required, and in particular where a high level of opacity is needed.
<b>VOC Classification (Directive 2004/42/CE)</b>	Matt paints for internal walls and ceilings. EU limit value for this product (cat. A/a): 30 g/l This product contains max 30 g/l VOC
<b>Application cycle</b>	<b>NEW SURFACES</b> Apply a layer of fixative Eliofond Vinilico, after proper substrate preparation. (Smoothing Wall Surfaces with Supermuralstucco plaster paste) <b>PREVIOUSLY PAINTED SURFACES</b> Remove any remaining old paint poorly anchored. Take up any surface imperfections with suitable filler powder fast-setting (Stuck 84) for cracks and deep holes, and plaster paste (Supermuralstucco) for surface defects and smoothing total. Then apply a coat of primer Eliofond Vinilico.
<b>Practical advices</b>	Room temperature: min. 5°C / max. 35°C Relative humidity: min. 35% / max. 85% Surface conditions: Dry
<b>Sizes available</b>	White ..... 4 liters - 13 liters
<b>Storage</b>	<ul style="list-style-type: none"><li>Keep the tin tightly closed in cool and dry place.</li><li>Storage Temperature: greater than 5°C / less than 35°C</li><li>Shelf life: 24 months in optimal conditions of temperature and humidity</li></ul>
<b>Safety Data</b>	<p><b>Product labeled according to Regulation 1272/2008 (CLP).</b> For more information refer to the relevant safety data sheet. Empty containers or with slight traces of film of dried residual product must be disposed of according to local regulations.</p>

THE PRESENT INFORMATION ARE BASED ON THE BEST TECHNICAL KNOWLEDGE IN OUR POSSESSION AND BELIEVED CORRECTED ON THE DATE OF ISSUE OF THIS NOTICE.

THE RECOMMENDATIONS AND SUGGESTIONS ABOVE DO NOT REPRESENT ANY WARRANTY NOT BEING, THE CONDITIONS OF EMPLOYMENT, UNDER OUR DIRECT CONTROL. FOR ANY CLARIFICATION OR DELICIFICATION OUR TECHNICAL PERSONNEL IS ALWAYS AVAILABLE IN THE COMPANY

# MASSIMO EXTRA

Rev. 00 del 03/09/2025    Pag. 1 di 2  
Data Sheet n° 0309250700

Technical information		Laboratory data at 20 ° C and 65% Relative Humidity
Binder		Synthetic resin emulsion
Specific weight at the time of packaging	UNI 8910 UNI EN ISO 2811-1	1,620 ÷ 1,660 grams / liter
Brookfield viscosity at 20°C and 20 rpm	ASTM D 2196	5.500 ÷ 7.500 cps
pH after storage	UNI 8311	8,2 ÷ 8,5
Solid content	UNI 8906	weight % 67,6 % ± 0,5 volume % 45,5 % ± 0,5
Recommended dry film total thickness	ASTM D 1186	86 µm
Theoretical spreading rate per coat		5,5 sq.m /l.
Film formation at low temperature	UNI 10793	Good at + 5°C
Colour		White
Degree of dilution by volume when applying with a brush		45 %
Degree of dilution by volume per roller		20 %
Application system		roller, brush
Touch - dry		1 hours
Hard - dry		3 ÷ 4 hours
Dry to recoat		min. 6 hours / max indefinite
Coat finish and aspect @ 85°	UNI 9389	Very opaque < 5 gloss
Washability Abrasion resistance	UNI 10560	Wash resistant ≥ 5000
Water Vapour Permeability	UNI 9396	Classification: High Water vapor diffusion: > 150 g./sq. M. d (= in 24 hours)
Dirt pick-up	UNI 10792	Δ L --> > 3,0 to ≤ 9,0..... Low

## Classification of performances according to European legislation EN 13300

Fineness of grind	UNI EN ISO 1524	Class.....Fine ≤ 100 µm
Specular gloss 85° Reflectance	UNI EN ISO 2813	Class.....Very opaque < 5
Washability Wet scrub resistance	UNI EN ISO 11998	Class 2 ≥ 5 after 20 cycles
Contrast ratio Hiding power	UNI EN ISO 6504-3	Class 3 ≥ 95 and < 98
Kubelka-Munk Yield	UNI EN ISO 6504-1	11 sqm/liter

Giuseppe Di Maria S.p.A.  
Via Enrico Mattei, 4  
90124 PALERMO (PA)

+39.091.391288  
800 523343  
www.dimaria.it

**DI MARIA**  
INDUSTRIA ITALIANA VERNICI