



This is the maxi format for this multipurpose spray; it has different uses, gives new brilliance to all types of surfaces and dries rapidly. It's available in some black and white tones.

MULTIPURPOSE ACRYLIC PAINT It's a bright enamel for indoors and outdoors, for multiple usage. It dries to the touch in roughly 15 minutes and dries fully in roughly 45 minutes. Application: wood surfaces, metal, glass, ceramic, plastering, doors, chairs, furniture, frames, knick-knacks, radiators and a thousand other objects.



Product subject to directive C.O.V. Subcategory: Special finishes Limit value COV: 840 g/Liter Actual maximum content: 640 g/Liter

FIELDS OF APPLICATION:

Wood surfaces, metal surfaces as iron, aluminum, steel, glass and plastics.

Technical specifications:

Quantity	600 ml	
Packing	12 Pz.	
Aspect	Cylinder containing under pressure fluid	
Chemical nature	Very fast drying acrylic paints	
Colour	Various	
Odour	Characteristic of solvent	
Relative density	At 20°C 0,72 ÷ 0,76 g/ml	
Flash point	Low. 0° C	
Writing on spray bottom	Barcode, production date, product name	
Pressure	at 20°C 5,5 ± 1 bar	
Pressure	at 50°C 8,0 ± 0,5 bar	
Viscosity Ford cup	From 10" to 13"	
Dry residual in spray	From 15% to 22%	
Granulometry grindomether	Bottom Scale 0 a 2 Micron	
Gloss	From 7 to 95 Gloss (Glossmeter angle 60°)	
Thickness 1 hand	13 Micron	
Thickness 3 hands	36 Micron	
Resistance temperature	-10°C / +100°C (Peak 120° C)	
Drying time t=20°:	Out dust 10 minutes	
	Dry to touch 15 minutes	
	Dry in depht 22 hours	
Security cap child-proof patented and registered		
Token with color reference		
It's possible have different type of actuators for various effects and employ		

FOR A PROFESSIONAL RESULT, CLEAN ACCURACY THE WORKPIECE AND APPLY BEFORE RAL COLOR THE PROPER PRI-MER ACCORDING TO SURFACES TYPE:

Iron surfaces: enamel anti-rust V400PAST.1, V400PAST.9, V400PAST.10, V400STUCCO, V400PRIMER.3, V400PRIMER.4) Galvanized surfaces: galvanized sheets primer (V400PRIMER.5) Metallic surfaces and light alloy: Anchor metals and alloy primer (V400PRIMER.1) Plastic surfaces: anchor primer for plastics (V400PRIMER.2) Iron surfaces and metallic exposed to higher risk of oxidation: Zincs (Z350, Z351, Z355, Z353, Z352, Z358, Z356, and Z359)



Ambro-Sol - 25020 Cigole (BS) Italy - www.gnocchiecospray.com - www.ambro-sol.com - info@ambro-sol.com





AMBRO.

HOW TO USE:

1. Open the cap:

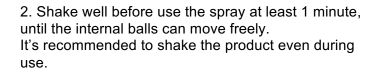
break 3 safety seals-clips to open the cap.



3.Spray the product:

WHITE/BLACK PAINTING

PRODUCTS ACTUATOR





4. Pratical advice for use:

-Apply a first hand/coat light to improve coverage and adherence, to reduce the possibility of dropping. Apply from a distance of 20 cm.

-after a few moment apply a second horizontal hand/coat immediately followed by a third vertical hand-coat.

-Let dry a few minutes.

- After use, it's advisable to spray for 2/3 seconds with the spray upside down, to avoid the block of the actuator.

-After 24h, proceed with the normal use of painted piece.

MODALITY OF STORAGE

Before using: stock the product in a dry location and don't stock it with a temperature under zero degrees and over 45°C, after the use, keep containers closed. In the original package, the product can be conserved for 24 months.

After the first usage: conserve in a fresh and dry location, away from hot spring. Keep out of reach of children. **Hazards identification:**

Dispensing: linear

Spray type: nebulized

Quantity product dispensed: low

Dispensing type: medium cone

Hazards identification:

H222	Extremely flammable aerosol.
H229	Pressurized container: may burst if heated.
H319	Causes serious eye irritation.
H336	May cause drowsiness or dizziness
EUH066	Repeated exposure may cause skin dryness or cracking.

This information, even if reliable, must be considered only approximate. The usage don't imply our responsibility, included the violation of many license. Before using, the users have to verify the suitability of the product for the specific use.



Ambro-Sol - 25020 Cigole (BS) Italy - www.gnocchiecospray.com - www.ambro-sol.com - info@ambro-sol.com