SOLUTIONS LINE

# ACTION

Anti-mould breathable water-based paint

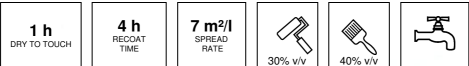
CODE 09-800

## DESCRIPTION AND USE

Anti-mould breathable water-based paint, particularly suitable for painting and protecting the walls and ceilings of kitchens and bathrooms or any kind of place in presence of high humidity or moulds.

Aspect of the dry film: flat

## **APPLICATION DATA**



## **TECHNICAL DATA**

COMPOSITION   Vinyl copolymer in water dispersion, titanium dioxide, extenders and specials additives     SPECIFIC GRAVITY   1.570±0.050 g/L     FLASH POINT   Not flammable     SOLIDS BY VOLUME   41%     V.O.C.   < 30 g/L     AVERAGE VISCOSITY   (Brookfield rot. No.4 at 2rpm at 21°C): 400 Poises     FILM THICKNESS   Dry: 60 – Wet: 145 two coats (µm)     SOLOURS   White     PACKAGING   14000 ml – 4000 ml		
SPECIFIC GRAVITY   1.570±0.050 g/L     FLASH POINT   Not flammable     SOLIDS BY VOLUME   41%     V.O.C.   < 30 g/L     AVERAGE VISCOSITY   (Brookfield rot. No.4 at 2rpm at 21°C): 400 Poises     FILM THICKNESS   Dry: 60 – Wet: 145 two coats (µm)     FINENESS OF GRIND   30 µm     COLOURS   White	COMPOSITION	<b>, , , , , , , , , ,</b>
SPECIFIC GRAVITY   1.570±0.050 g/L     FLASH POINT   Not flammable     SOLIDS BY VOLUME   41%     V.O.C.   < 30 g/L     AVERAGE VISCOSITY   (Brookfield rot. No.4 at 2rpm at 21°C): 400 Poises     FILM THICKNESS   Dry: 60 – Wet: 145 two coats (µm)     FINENESS OF GRIND   30 µm     COLOURS   White		dioxide, extenders and specials additives
SOLIDS BY VOLUME   41%     V.O.C.   < 30 g/L     AVERAGE VISCOSITY   (Brookfield rot. No.4 at 2rpm at 21°C): 400 Poises     FILM THICKNESS   Dry: 60 – Wet: 145 two coats (µm)     FINENESS OF GRIND   30 µm     COLOURS   White	SPECIFIC GRAVITY	
V.O.C.   < 30 g/L     AVERAGE VISCOSITY   (Brookfield rot. No.4 at 2rpm at 21 °C): 400 Poises     FILM THICKNESS   Dry: 60 – Wet: 145 two coats (μm)     FINENESS OF GRIND   30 μm     COLOURS   White	FLASH POINT	Not flammable
AVERAGE VISCOSITY   (Brookfield rot. No.4 at 2rpm at 21 °C): 400 Poises     FILM THICKNESS   Dry: 60 – Wet: 145 two coats (μm)     FINENESS OF GRIND   30 μm     COLOURS   White	SOLIDS BY VOLUME	41%
FILM THICKNESS   Dry: 60 – Wet: 145 two coats (μm)     FINENESS OF GRIND   30 μm     COLOURS   White	V.O.C.	< 30 g/L
FINENESS OF GRIND 30 μm   COLOURS White	AVERAGE VISCOSITY	(Brookfield rot. No.4 at 2rpm at 21 °C): 400 Poises
COLOURS White	FILM THICKNESS	Dry: 60 – Wet: 145 two coats (μm)
	FINENESS OF GRIND	30 μm
PACKAGING 14000 ml – 4000 ml	COLOURS	White
	PACKAGING	14000 ml – 4000 ml



Revision No. 2 dated February 2009



#### WARNINGS:

- Keep from freezing
- Clean the tools with water after use
- Store in a cool, dry place away from direct sunlight

#### PAINT SYSTEM GUIDE

The surface must be clean and dry.

• New walls: apply Supernovità as first coat. Wait at least 4 hours before applying two more coats of Action.

#### • Walls already painted:

- With water-based paint: fill holes with plaster and sand if necessary; clean the wall with a damp sponge and apply one coat of Supernovità only over patched areas. Wait at least 4 hours before applying two more coats of Action.
- With distemper, lime paint or chalky paint: fill holes with plaster and sand if necessary; clean the wall with a damp sponge and apply one coat of Supernovità over the whole surface. Wait at least 4 hours before applying two more coats of Action.

Orazio Brignola S.p.A. reserves the right to update the above data, which are given for information only. If products are not used beyond our control our liability is limited to the quality of the product itself