

fábrica de pinturas

# **SEA WAVES EFFECT**

Water-borne glaze with slow drying

Page 1 de 2

Neutral Water Base for glazes and high decoration works.

Special acrylic mixture, formulated with drying retardant products that confer a high working time even applied on the surface. Specially formulated to carry out works of glazes and a great number of special effects working with different tools (sponges, rollers with effects, veiners, hair gloves, etc.)

#### **Features**



Calar	Tuesesses
Color	Transparent
Aspect	Milky white (moist), transparent (dry)
Finish	Satin
Specific weight	1'05 + /-0'05 gr./cc.
Viscosity packaging	70+/-5 K.U.
Fixed matter	12% +/-2
Theoric performance	10 to 15 m2/Lt.
Working time	30 minutes/20° aprox
Curing paint	21 days
Repaint	12 hours
Diluent	Packaging to use (water)
Presentation	2,5 Lt. and 750 Ml. cans
Conservation	Keep away from extreme temperatures

### **Application**

- 1° Surface preparation: the surface to be painted should be clean, dry and free of dust and grease. Apply a first coat of PeñaAkril satin paint (can be white or color according to the desired effect). Allow to dry at least 24 hours.
- 2° Obtaining the color: dye SeaWaves Effect with water-borne or universal De la Peña dyes using the desired color and mix until obtaining a homogenous hue.
- 3° Application: with a short nap roller. Try to apply a homogenous coat. Afterwards, create the desired effect with the special tools (rollers, sponges, gloves, etc.). Depending on the temperature and the humidity, you have around 30 minutes before the product dries and stops being manageable. Therefore, it is recommendable not to apply it to large surfaces and not to make straight passes in order to conceal the joint points.

#### **Composition**

Water, acrylic emulsions and special additives chosen for this product.

### Suitable for domestic use. Keep out of reach of children.

#### **Cautions**

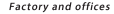
- P101 If medical advice is needed, have product container or label at hand.
- P102 Keep out of reach of children.
- P103 Read label before use.
- P501 Dispose of contents and / or their container according to the separated collection system used in your municipality.

EUH208 Contains 2-octyl-2H-isothiazon-3-one.



Notice: This information is based on the current condition of our knowledge, and is of general character. It describes our products and orientates the user on it application and employment. Due to the big variety, use conditions and supports it must think neither as base or guarantee nor object of responsibility.

www.delapenia.com









fábrica de pinturas

# **SEA WAVES EFFECT**

Water-borne glaze with slow drying

Page 2 de 2

Mixture of: 5-chloro-2-methyl-2H-isothiazolin-3-one [EC no. 247-500-7]; 2-methyl.2H-isothyazol-3-one [EC no. 220-239-6] (3:1).

May produce an allergic reaction.

According to Royal Decree 363/1995 (Directive 67/548/EEC) and Royal Decree 255/2003 (Directive 1999/45/EC), this is not classified as a dangerous product. Safety data sheet available for professional user on request.



Notice: This information is based on the current condition of our knowledge, and is of general character. It describes our products and orientates the user on it application and employment. Due to the big variety, use conditions and supports it must think neither as base or guarantee nor object of responsibility.

www.delapenia.com





