

# TECHNICAL DATA SHEET

# **AQUATAPA**

Code: 21.205

APRIL 2010

#### DESCRIPTION

Water-based odor free undercoat primer, suitable for use on interior walls and ceilings. Formulated to prevent the migration of stains through the finished paint film and also to seal and bind dry interior surfaces such as plaster, brick and distemper. Specially conceived to isolate and cover nicotine, smoke stains, tannins, grease and any other water-soluble stains.

#### **USAGE: INTERIOR**

Suitable for use on normal interior wall and ceiling surfaces. Suitable for painting and sealing mineral and wood surfaces where pollutant stains need to be isolated.

### SURFACE PREPARATION

Ensure surfaces to be painted are sound, clean and dry (less than 15% humidity - new surfaces particularly must be fully dry) and free from all defective or poorly adhering material such as efflorescence, dirt, grease or wax.

Where necessary, surfaces should be rubbed down using a suitable abrasive paper and then dusted off.

In case of pre-painted surfaces, any paint in poor condition must be removed. Deteriorated and chipped areas to be treated with Juno Plaster, before the paint is applied. Then, treat as a new surface. Gloss or satin paints or varnishes must be sanded down until the gloss is removed, to improve adhesion.

**APPLICATION** 

- Brush, paint roller and spray gun.

- Apply two non-dilluted coats, leaving at least 12 hours between coats.

-Clean-up: water

-Dying: Use water-based Junoral Water not exceeding 2% of colorant

-Second coats: any plastic paint

-Stir the recipient contents thoroughly until evenly mixed.

- Do not apply on substrates which temperatures below 5°C, or overly heated

## APPLICATION PROCEDURE

Stir thoroughly before use to homogenize the paint.

Apply 1 coat of **Aquatapa** to all bare or stained surfeces and allow to dry. Follow the recommended application temperature and the drying times between coats ( $20^{\circ}$ c, relative humidity 65%).

The thickness of application, temperature and humidity may affect drying times.

When blocking stains caused by water or damp, make sure the original cause of the problem has been rectified. When Aquatapa Stain Block Primer is applied initially, it will draw the stain into itself and then seal it – this is not a defect. Finish with an appropriate JUNO paint system.

Buy only the necessary quantity required, taking into account the m², porosity and support texture. Store the remaining product in a dry and well-ventilated place. Work with the appropriate ventilation and respect the safety precautions norms indicated in the safety data sheet of the product.

#### **CLEANING**

Clean the splash and stains immediately with soap water or with an adequate solvent. Clean tools after use (brushes, rollers, pencils, machines etc.) and let them dry before storing. Consult your town council about the appropriate recycling method for the container, waste and excess paint, in accordance with the existing legislation and environmental protection principles.

Finish: matt.

Color: white

Density: 1,45 +/- 0,05 S/FR1001. Drying time: Touch-dry 1-2 hours Repaint: minimum 12 hours.

Maximum: undefined.

Diluent: Water

Solids in volume: 40% theoretical.

Safety and Hygiene: water based products. Do not contain solvents.

Performance: 4-8 m<sup>2</sup>/l/ coat

VOC's content: 30 g/L maximum.

# SHIPPING



Packaging: 4/15 liters Shipping Weight:

Units per pallet: 120/33



Freight Classification:
Paint or paint related material



**Transport Information**No restrictions for transport (ADR /RID, IMGD/IATA).



The information contained in this data sheet may vary and must be updated. Please visit www.juno.es or consult with your nearest JUNO representative who will provide you with the most recent date sheet. Our technical instructions and advice whether oral, in writing or through tests are given in good faith and to the best of our knowledge. However, they must only be interpreted as indications WITHOUT LIABILITY even in regard to possible third-party industrial property rights, and this does not exempt the customer from testing the supplied products in order to verify their suitability for the intended procedures and purposes. The application, use and processing of the products supplied by JUNO are carried out outside and beyond our control, and therefore, constitute the exclusive responsibility of the customer. If, however, there were any grounds to consider any liability on our part, this will be limited, regardless of the damage and loss, to the strict value of the goods supplied by us and used by the customer. It is understood that we guarantee the absolute quality of our products according to our General Sale and Supply Conditions.