



ARTHELACK

1. SPECIFICATIONS AND FIELDS OF EMPLOYMENT

High quality acrylic water-based wall enamel, ARTHELACK features excellent covering power, perfect product applicability and distension, non-yellowing, non-toxic, odorless, non-flammable, low dirt-pick up.

ARTHELACK main features:

-MOLD RESISTANT

Thanks to its wide spectrum biocide, ARTHELACK is protected from the attack of molds, algae and bacteria.

-TOTALLY STAIN-RESISTANT

Even with the most difficult stains such as coffee, tomato sauce, fruit juices, wine, colored markers.

-EXCELLENT ABRASION RESISTANCE

Anti-scratch, highly hydro repellent, no absorbency.

-EXCEPTIONAL YIELD 15-20 SQMT/LT.EACH COAT

Extremely high hiding power and performance.

-AIR PURE ACTION, FORMALDEHYDE SCAVENGER TECHNOLOGY

This absolute novelty allows, through a special "active ingredient", to absorb thus eliminate the formaldehyde present in the air.

-FORMALDEHYDE FREE

Free from V.O.C., plasticizers and formaldehyde, it improves the air quality of all environments in which the product is utilized.

-HACCP CERTIFIED PAINT

In compliance with UNI NORM 11021:2002 "Paints and varnishes - Coating material and coatings systems for rooms with the presence of foodstuff"

2.COMPOSITION

Acrylic crosslink emulsion, titanium dioxide and/or iron oxide, and/or organic pigments, formaldehyde scavenger, additives. Totally free from harmful substances such as formaldehyde, solvents and lead or chrome-based pigments.

3.METHODS OF APPLICATION

It is very important for the surface to be clean and non-flaky. In case of mineral surfaces it is necessary to apply one coat of DERASOL H2O (diluted 1 to 1 with water)

After a minimum of 12 hours apply the first coat of ARTHELACK (diluted 5/10% with water)

After a minimum of 12 hours, apply the second coat of ARTHELACK (diluted 5/10% with water)

On old enamels (both solvent or water-based) first lightly sand the surface with a fine grain sandpaper and then apply ARTHELACK directly. In case of touch-ups it is advisable to always prime the surface with DERASOL H2O.

4. TECHNICAL DATA

SPECIFIC GRAVITY: 1,275 ± 3% kg./Lt.

FILM ASPECT: matt (5 ± 2 gloss at 60°)

COLORING: Colors can be obtained by using *Global Tinting System*.

VISCOSITY: BROOKFIELD 15000 cps ± 20%

YIELD: 15-20 m²/Lt. each coat

DILUTION: 5-10% with water

WASHING RESISTANCE (Method UNI 10765):

•Classification: Excellent

•Brushstrokes: > 10000

ABRASION RESISTANCE - WET (EN 13300):

Resistance: Class 1

PACKAGING: Lt. 10, Lt. 2,5 e Lt. 1 Polyethylene cans

DRYING: Dust free 30 min., to the touch 1h, complete 24h

RE-COATING: 24 h

STAIN REMOVAL : 15 days

APPLICATION: brush, roller, spray.

PRESERVATION: 36 months in sealed packaging and away from temperature changes

WATER VAPOR PERMEABILITY: low, class 3, sd> 1.4 (UNI EN ISO 7783-2).

HS-CODE : 32091000

5.ITEMS OF SPECIFICATION

Application in two coats of acrylic water-based enamel ARTHELACK by SPIVER S.R.L., after a consolidating treatment with DERASOL H2O by SPIVER S.R.L., on internal walls (gypsum, cement, etc.) Price including material and installation, excluding scaffolding per m² €.....

N.B. The above mentioned data are susceptible of variations. Spiver Ltd. is not responsible for any negative result depending on the application of the product out of the Company's control Spiver S.r.l. or depending of external factors unrelated to the product quality..



Emotion with paint ...

SPIVER s.r.l.

contrada Babbaurra S.S. 122

93100 Caltanissetta (CL)

Tel. +39 0934 57 77 91 Fax +39 0934 58 87 95

www.spiver.it - info@spiver.it

Scheda Tecnica: Arthelack SP 138 Rev.1 La presente scheda annulla e sostituisce le precedenti