

Technical Data Sheet

DUBRON Natural Dispersion Paint. 412

Valid from batch #66476

Application range For interior surfaces such as plaster, masonry, woodchip wallpaper, gypsum

plasterboards, clay plaster as well as absorbent, sound surfaces treated with dispersion

paint. Not suitable for textile, vinyl wall coverings or existing vinyl coatings.

Technical qualities Very high-yield, low tendency to drip, wipe-resistant surface. Can be tinted at any ratio with

URA Coloring Paste No. 410 or 424. This may result in a lower wipe-resistance. Permeable to water vapor when completely dried. Covering power class 2. 1l/8m². Wet abrasion

resistance class 3.

Full declaration Water, chalk, titan dioxide, talcum, beeswax soap, soya oil - natural resin ester, methyl

cellulose, Borax, boric acid, citron oil and citric acid.

Color White.

Dilution Ready to use for painting. For spray application dilute the product with 10 % of water.

Application method Apply with roller, brush, or an airless spraying device at room temperatures above

12°C. Stir thoroughly before use and do not dilute. (see below for further information).

Coverage 1 liter undiluted is sufficient for approximately 8 m² per coat, i.e. 125 ml/m². Could be

considerably less, or more, depending on the condition and absorbency of the surface.

Determine with a test application!

Drying time At 23°C and 50% relative humidity, subsequent coats can be applied after 12 hours. At low

temperatures, high relative humidity or reduced absorbency of the surface, drying time can

be significantly longer.

Cleaning Clean equipment immediately after use with warm, soapy water using LATIS Intensive

Cleaner 551

Specific gravity Approximately 1.45 g/ml.

Diffusion Approximately 95 % (for steam according to the Park Cup method).

Safety advice P102 Keep out of reach of children.

EU limit value for the product (Cat. A/a): 30 g/l (2010). This product contains maximum 14,1

g/I VOC.

Disposal According to locally regulated laws.

Container sizes 1 l; 5 l; 10 l

Storage Cool but frost-free and dry. Shelf life: unopened at least 1 year. Once opened, use the

product up within 2 to 3 days.

Packaging Made of polyethylene (PE). This material is ground water neutral and recyclable.

General surface requirements

The surface should be dry, able to bear load, absorbent, neutral, clean and free of separating agents, cracks, salt deposits, mould and fungi.

Preparation

Close holes and cracks with wall filler. Structural cracks must be repaired with a crack-bridging repair system.

The following overview explains how to prepare the different surfaces and specifies where to apply GRAVA Wall Primer Sealer No. 408. GRAVA must be diluted until there is no visible film formation. Please do a test application on the surface to be treated.

<u>Surface</u>	Preparation	<u>Primer</u>
Cement-, gypsum- and lime plaster	Remove dust and dirt. Possible sinter layers must be removed by sanding.	GRAVA No. 408
Concrete	Remove oil residue, dust and dirt.	GRAVA No. 408
Breeze block	Remove dust and dirt. Use filler if necessary.	GRAVA No. 408
Clay- and face masonry LIVOS Clay Paint or Clay Plaster	Remove dust and dirt.	GRAVA No. 408
Old chalky paint	Brush with a wire brush and remove dust.	GRAVA No. 408
Distemper or not sustainable coat	Remove completely, wash and dry.	GRAVA No. 408
Gypsum and fiber boards	Check joints for tightness.	GRAVA No. 408
Oatmeal wallpaper	Check wallpaper adhesion, re-glue if necessary.	-

Important tips

Adhesion and smell tests must be performed on existing surfaces. The results shall be assessed only after at least three days. No liability can be accepted for any incompatibilities with existing coatings.

Stir thoroughly before use. Do not mix with products of other manufacturers for mixing, varnishing, or spackling, if optimal results should be reached. High-contrast or smooth surfaces, as well as surfaces with high or varying absorbency may require several coats; in these cases, only the first coat may be diluted with max. 5 - 10% of water. Application with an airless spraying device (nozzle: 0.009 - 0.011 inch, spraying pressure: 150% bar, air pressure: 2 - 3% bar) is particularly advantageous on very smooth or high-contrast surfaces.

Remove new splashes of paint immediately with SVALOS Thinner No. 222.

For coloring, mix URA Coloring Paste No. 410 with the double amount of DUBRON Natural Dispersion Paint No. 412, and stir thoroughly. Then stir the mixture in the entire amount of paint with a stirring device. The mixture must be stirred continuously, and then applied sparingly with a brush or roller.

Assess the color with the help of a test coat, which is completely dried. An increasing concentration of URA Coloring Paste No. 424 can reduce the wipe resistance.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. This data sheet is meant to serve as information and instruction.

No legal liability should be interpreted from it. In case of doubt, please contact the retailer, wholesaler, or manufacturer.

August 2017 Rev. 2.1