

Technical Data Sheet (valid from batch #98400)

GRAVA Wall Primer Sealer No. 408

means LIVOS neutral for the allergy-prone and chemically sensitive

Application range On interior surfaces, to stabilize slightly sandy, chalky or highly absorbent surfaces. As an adhesion agent

for LIVOS wall paint coatings. Can also be used as a primer for wallpapering on gypsum boards, see also

LAVO Natural Wall Paper Paste No. 535.

Technical qualities Water vapor permeability. Transparent. Free of organic chemical compounds according to DIN EN 71, part

9.

GRAVA Wall Primer Sealer No. 408 was rated as very good in the magazine "Öko-Test: Guide for

Construction, Habitation, Renovation" edition 5 / 2003.

Full declaration Water, linseed oil, isoaliphates, beeswax, methyl cellulose, larch resin, dammar resin, shellac, Sodium

silicate, silver glass powder and lemon oil.

Color Transparent when dry.

Dilution As a rule, the concentrate should be diluted with water in a ratio of 1: 1 (see also page 2).

Application method With a wide brush or ceiling brush at temperatures above 10 °C (50 °F). Wash equipment from time to time

as soon as grains and streaks begin to appear.

(see reverse for further information).

Coverage 1 liter (1.06 quart) diluted (1:1 with water) is sufficient for approx. 17 m² (183 ft²), i.e. 59 ml/m². The

consumption may be significantly lower, depending on the condition and absorbency of the surface.

Always do a test application!

Drying time At 23 °C (ca. 73 °F) and 50% relative humidity GRAVA can be painted over after 24 hours.

Clean equipment immediately after use with LATIS Intensive Cleaner No. 551. (Dilution approx. 1.5

tablespoons to 1 liter of warm water.)

Specific gravity Approximately 0.98 g/ml.

Safety advice P102 Keep out of reach of children.

Disposal According to local official regulations.

Container sizes 0.05 l; 0.5 l; 2.5 1; 10 l.

Storage Cool, dry, and frost-free. Shelf life: unopened at least 2 years. Please do not store opened or diluted

product. Once opened, use the product up within 2 to 3 days.

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

LIVOS Plant Chemistry D-29559 Wrestedt OT Emern · Tel. +49 5825 / 88-0 · Fax 88-60 · www.livos.de · info@livos.de

How to use

GRAVA Wall Primer Sealer No. 408

General surface requirements

The surface must be dry, able to absorb and bear load, pH-neutral, clean and free of separation agents, cracks, salt deposits and fungi.

Preparation

Close holes and cracks with VEDO Wall Filler No. 440. Structural cracks must be repaired with a crackbridging repair system. For other preparatory work see the table:

<u>Surface</u>	<u>Preparation</u>
Cement-, gypsum- and lime plaster	Remove dust and dirt. Possible sinter layers must be removed by sanding.
Screed	Max. residual moisture Cement screed <2% Anhydrite screed <0.5% Non-absorbing screeds should be smoothed all over with a spackling paste.
Concrete	Remove oil residue, dust and dirt.
Breeze block	Remove dust and dirt. If necessary, smooth the complete surface with a spackling paste.
Clay- and face masonry	Remove dust and dirt.
Old slightly chalky paint	Brush with a wire brush and remove dust.
Distemper or not sustainable coat	Remove completely, wash and dry.
Hardboard	Remove any residual separation agents with suitable agents.
Gypsum board and Gypsum fiber board	Check joints for tightness.

Application

Stir the concentrate thoroughly. As a general rule, dilute 1-to-1 with lukewarm water. Add water gradually while stirring. GRAVA No. 408 must be diluted until there is no visible film development after the application. Please do a test application on the surface to be treated.

For highly absorbent surfaces such as clay, or lime plaster, apply GRAVA Wall Primer Sealer No. 408 either undiluted, or slightly diluted with water (20%).

Important tips

As surface preparation before wallpapering, dilute GRAVA Wall Primer Sealer No. 408 with 20% water and mix this solution with LAVO Natural Wall Paper Paste No. 535 in a ratio of 1:1.

Nicotine or water spots can be blocked out with REMIO Natural Stain Blocking Primer No. 618. Chip-boards, plywood, OSB-boards, or material containing penetrating substances and should be primed with REMIO Natural Stain Blocking Primer No. 618. If REMIO is used, it is not necessary to prime with GRAVA.

In case of salt deposits, a professional must be called in to specify and correct the problem before sealing

Possible separation of the product does not impair the technical quality.

 $These \ directions \ are \ the \ result \ of \ long \ years \ of \ research \ and \ practical \ testing. \ They \ are \ backed \ by \ our \ most \ current \ expert \ information. \ New \ findings \ may \ invalidate$ this information. The latest version is available on our website at www.livos.de. 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 LIVOS customer service (see page 1).