Data Sheet

Lacryl Hydro-Gel ELF 695

Rollable primer, low-emission, solvent- and plasticizer-free, consolidating, AgBB certified, for interior and exterior use









Field of application

For priming absorbent substrates, e.g. plaster, concrete, gypsum plasterboard, or old emulsion coatings. For equalizing substrates with different levels of absorbency and for stabilizing plasters, gypsum plasters, and gypsum fillers whose surfaces are slightly crumbly. Also suitable for use as a primer on absorbent mineral substrates, e.g. cementitious mortar or filler materials.

Properties

- ELF = low-emission, solvent- and plasticizer-free
- Complies with the requirements of the Committee for the Healthrelated Evaluation of Building Products (AgBB)
- Aqueous micro-emulsion based hydrosol primer
- Thixotropic modification
- For interior and exterior use
- Easy application with a roller does not drip
- Stabilizing
- Adhesion promoting

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- Alkali-resistant
- Fast-drying
- Optionally available for exterior use in Protect quality (film protection against algae and fungal infestation of the coating)

Material description

Color shade opaque-transparent

Base material Acrylate copolymer hydrosol

Density approx.1.0 g/cm³

Packaging 10 l



Use

Thinning Apply unthinned. Avoid glossy areas.

Compatibility Do not mix with other types of materials.

Application Lacryl Hydro-Gel ELF 695 to be applied and rubbed in preferably with a

Microfiber Paint Roller 1221. If Lacryl Hydro-Gel ELF 695 is applied by Airless spraying, we recommend working over the surfaces with a roller

afterwards to ensure a uniform distribution. Avoid glossy areas.

Consumption Approx. 100–200 ml/m² per coating depending on the absorbency of the

substrate. Determine the exact consumption by means of a test

application on the object to be coated.

Application temperature Do not apply at air and object temperatures below +5 °C.

Tool cleaning Clean tools immediately after use with water.

Spray data

Spray system	Nozzle	Spraying angle	Pressure	Dilution
Airless	0.013–0.017 inch	40°	100 bar	undiluted

Drying (+20 °C, 65 % relative humidity)

Rainproof after approx. 2 hours. Suitable for recoating and additional system build-up after drying overnight. Allow longer drying times at lower temperatures and/or higher air humidity.

Storage

Store in a cool and frost-free place. Reseal opened containers tightly. Apply material within 60 months.

Declaration

Note Contains preservatives.

Product code BSW20

Comply with the specifications in the current safety data sheet.



Coating build-up

Substrate preparation

The substrate must be solid, dry, clean, load-bearing and free from efflorescence, sinter layers, separating agents, corrosion-promoting components, or other intermediate layers affecting the adhesion. Check existing coatings for their suitability, load-bearing capacity, and adhesive properties. Thoroughly remove defective and unsuitable coatings and dispose of them in accordance with the applicable regulations. Thoroughly wash off limepaint. Clean areas infested by fungi and algae thoroughly and prime with Lacryl Hydro-Gel ELF 695 in Protect quality or after-treat with Universal Disinfectant 542*. (* Use biocides safely. Always read the label and product information before use.) Treat replastered areas with a fluorine primer. Repair damaged concrete with the materials from the Brillux Concrete Protection System. Also see VOB Part C, DIN 18363, Section 3.

Priming

Normally and highly absorbent substrates, e.g., interior and exterior plaster (compressive strength category CS II and CS III), concrete, gypsum plasterboard, or sand-lime brickwork 1-2x with Lacryl Hydro-Gel ELF 695 depending on the absorbency. Pay attention to the information in the note on priming gypsum plaster (compressive strength category B1-B7). The primer must not form a slightly thickened, glossy film.

Additional build-up

Depending on the requirement or selection, e.g. with Brillux interior emulsion paints, facade paints, plastics, render systems or wall coverings.

Notes

Substrate condition

The prime coat and coating build-up must be adapted to the relevant substrate condition. Without exact knowledge of the conditions, no reliable recommendations can be made.

Priming gypsum plaster

For gypsum plaster with high absorbency, we recommend checking the adhesion of the complete coating build-up with an adhesive tape test (e.g. Tesa Precision Masking Tape, gold 4334) to ensure a reliable assessment. Where necessary, use Lacryl Deep Penetrating Primer ELF 595 or Deep Penetrating Primer 545 (consider the solvent odor).

Wallpapering on gypsum

plaster

When wallpapering on gypsum plaster, e.g. with wallpaper or woodchip wallpaper, prepaste beforehand, see also BFS Leaflet No. 16.

Discolorations of gypsum

plasterboard

An additional sealing coating must be applied if there is a risk of discolorations penetrating through the untreated gypsum plasterboard. Use Aqualoma ELF 202, Isolating Primer 924 or CreaGlas 2C PU Finish 3471 depending on the situation on site. For an accurate assessment, sample coatings of various panel widths, including the joints and filled areas, have proven to be useful.

Gypsum fillers on gypsum plasterboard

The gypsum fillers recommended by gypsum plasterboard manufacturers can be particularly susceptible to moisture, which can result in swelling, bubble formation, and flaking (see also Data Sheet 2 "Filling of gypsum plasterboards, surface qualities" Trade Association of the German Gypsum Plasterboard and Wallboard Industry). It is therefore important to ensure adequate ventilation and appropriate temperatures for rapid drying.



Notes

When painting façades

Do not apply façade coatings in direct sunlight, to hot substrates, in strong wind, rain, etc. If necessary, take protective measures.

"Protect Quality"

The quality marked with "Protect" is provided with film preservation against algal and fungal infestations and should therefore only be used on exterior surfaces. The preservatives minimize and/or delay the risk of algae and fungal infestation. Facade paints provided with film preservation must be applied with sufficient layer thickness. We recommend applying at least two coats. The current level of technical development cannot ensure permanent prevention of algal and fungal infestation.

Further specifications

Follow the instructions on the data sheets of the products used.

Remark

This Data Sheet is based on extensive development work and years of practical experience. The translation corresponds to the current German version, in compliance with the German laws, regulations, standards and guidelines. Its content does not constitute a contractual legal relationship. The user/buyer is not released from the responsibility of checking our products to ensure they are suitable for the intended application. In addition, our general terms of business apply.

When a new version of this Data Sheet with updated information is published, the previous version no longer applies. The current version is available on our website. Version II

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