

PARKETOLIT PR15

a universal dispersion primer

DESCRIPTION PARKETOLIT PR15 is a solvent-free, an aqueos dispersion acrylic based primer coating. It

strengthens and binds absorbent and powdery cement substructures.

FIELDS OF APPLICATION

On treated surfaces, parquet, cork, PVC or textile coverings, rubber and linoleum can be glued

with all types of adhesives or a leveller should be laid.

CHARACTERISTICS Colour: light blue

Application method: with a brush or roller

Spreading quantity: 100-300g/m² (mL/m²) of diluted primer, consumption depends on surface porosity

Diluting: with water in ratio 1:1 or 1:2 depend on surface

porosity

Suitable for heated substructures: yes

DANGEROUS GOODS Marking not subject to marking according to legislation on dangerous materials **CLASSIFICATION**

APPLICATION The subfloor to be treated should be clean and free from any paint, oil and grease stains.

Remove any dust or similar substances. A porosity test of surface and thinning primer with

water should be done, before using the Parketolit PR15.

General diluting recommendation is: dilute less for highly porous substructures and dilute

more for pour porous substructures. Follow the instruction from the table:

| Surface porosity | Water porosity test | Diluting ratio: Parketolit PR15 : water | No.of coatings | Consumption of diluted Parketolit PR15 g/m2 (mL/m2) | Drying time*** |
|--------------------|---|---|-------------------|--|----------------|
| High porosity | Water is absorbed in less than1 minute | Without diluting | 1x | 200 - 300 | 6 hours |
| Normal porosity | Water droplet is absorbed after 1 to 10 minutes | 1:1 | 1x | 150 - 200 | 4 hours |
| Poor porosity* | Water is absorbed in more than 10 minutes | 1:2 | none or 1x | 100 - 150 | 4 hours |
| Unporous surface** | Water is not absorbed after 1 hour | / | / | / | / |

^{*} in case of poor porosity use primer only if surface is powdery, otherwise gluing without using primer is recommended

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^{**} On unporous surface using of Parketolit PR15 and water based adhesives are not allowed. Use reactive adhesives over any unporous subflores (unporous screed, ceramic tiles, USB boards ...).

^{***} Drying time is oriental and depends on the quantity of primer applied, room temperature, surface humidity and relative air humidity.

Never use primer Parketolit PR15 more than once on the same surface. Drying time is valid for using dispersion, MS and STP adhesives. Using two component reactive adhesives, drying time must be prolonged until primer coating is completely dry.

The most convenient working conditions:

Temperature of room and all materials involved

Relative air humidity (RAH)

Moisture of concrete floors

20-25°C (still allowed 15 - 25°C)

50-65% (still allowed 40 - 65%)

max. 3% by gravimetric method

50-65% (still allowed 40 – 65%) max. 3% by gravimetric method max. 2% by carbide (CM) method max.1,7% by carbide (CM) method

Moisture of heated concrete floors

CLEANING Cleaning with water of fresh primer is recommended.

PACKING Parketolit PR15 is available in 5kg (5L) plastic jerricans.

STORAGE Keep the product sealed in its original container at a temperature between +5°C to +25°C.

PROTECT FROM FREEZE!

The shelf life of the correctly stored product is minimum 18 months.

The information provided herein, especially recommendations for the usage and application of our products, is based on our knowledge, results of laboratory tests and practical experience gained to date.

We guarantee a constant quality of our products under our technical specifications. Technical advice of our application department is available without obligation. This does not release the buyer from testing our products in his own responsibility with respect to their suitability for intended application and application process. Such an evaluation should be repeated if materials are changed in any way or bought from a different source.

We do not accept any liability with regard to above information or with regard to any verbal recommendation since different materials used in conjunction with our products as well as varying working conditions are beyond our control.

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