



WET ROOM FILLER LW

ΕN



Updated: 29.08.2022









WET ROOM FILLER LW	
Product sizes	400ml, 3L
Color	Blue-grey
Description	Ready-to-use, water-based and M1-classified wet room filler that is especially suitable for wet interiors.
TECHNICAL DATA	
Composition	Ready for use
Building material emission class	M1
Raw material	Fillers (Dolomite) and Binders
Unit weight	1,05 kg/l
Grain size	<0,15 mm
Ph-value	7 -8 neutral
Drying time	1 mm/hour at a temperature of + 20 °C degrees
Operating temperature	+5 °C+35 °C degrees
Spreading capacity	1 L/m²/mm
Filling ability	0-4 mm with one smoothing.
Tools	Spatula
Sandpaper recommendation	120
Safety	The product is not classified as dangerous. (See Safety Data Sheet)
Transportation	VAK/ADR not classified
Storage	Sealed packaging and protected from frost. Shelf-life one year from the date of manufacture.
Environmental protection and waste disposal	Empty product packaging can be recycled and otherwise local hazardous waste disposal plant.

Continues on the next page...





WET ROOM FILLER LW

EN

2/2

Updated: 29.08.2022

FEATURES

Ready-to-use, water-based and M1-classified wet room filler that is especially suitable for wet interiors. The product is odorless and blue-gray in color and does not contain asbestos or fiberglass.

APPLICATIONS

Suitable for partial, joint and surface leveling of wall and ceiling surfaces in dry interiors, as well as for attaching joint strip to plasterboards. Suitable for building substrates, such as concrete, lightweight concrete, plaster, wood fiber and plasterboard surfaces, as well as for leveling painted surfaces. Substrate preparation: The surface must be dry, dust-free and clean. Painted surfaces are recommended to be washed with a painter's all-purpose cleaner before leveling, and hard shiny paint surfaces should be sanded to a dull finish.

PRETREATMENT

The surface must be dry, dust-free and clean. Painted surfaces should be washed with a painter's all-purpose cleaner before smoothing, and hard shiny paint surfaces should be sanded to a dull finish.

INSTRUCTIONS

USAGE

Apply the filler with a steel spatula. Filling capacity 0-4 mm with one smoothing. When filling larger holes, leveling must be done several times. Sanding and painting 2-10 hours after smoothing. Sandpaper recommendation 120. Wear eye protectors and respirator when sanding. Cleaning tools with water. Do not store tools in the filler container.

CLEANING

Remove the filler residue from the tools as best as possible before washing them with water. Waste must not be poured into the drain, but must be delivered to the local waste recycling center.



