ROMPOX® - TRAFFIC V2

The hardest pavement fixing mortar

Product information



Storage life: 24 months, resin/hardener components: frostfree, filler components: dry

m/s

*1 according to ROMEX® testing methods

Water permeability coefficient



 $4,78 \cdot 10^{-6} = approx. 0,015 \text{ l/min/m}^2$ (for a joint fraction of 10%)

Please take note of the information regarding the preparation of paving stones and Instructions for use: surfaces in the brochure "Technical information & practical application tips"



- Clean out joints to a depth of at least 30 mm (minimum joint width 8 mm). The surface to be joint-fixed should be cleaned of all impurities before work commences. 1 Adjoining surfaces that are not to be joint-fixed are taped off.
- Pour the filler components (25 kg sack) into the mixing tub and start the mixing process. Whilst mixing, slowly add the separately packaged resin/hardener component 2-3 (2 plastic bottles stuck to each other) completely into the mixture. Total mixing time at least 6 minutes
- 4-6 Apply the mixed pavement fixing mortar onto the surface and roughly distribute it using a spade or metal slider. Then work it hard, deep and compactly into the joints using a squeegee/rubber slider. Application time 15 - 20 minutes at a working temperature of + 20°C
- 7-8 Immediately after application sweep the stone surface carefully with a coarse street broom. Then use a soft, hair broom to do a final cleaning until all residual mortar has been removed from the surface. Sweeping should be done diagonally to the joint. Do not re-use swept off material.

9-11 The freshly jointed surface needs to be protected against rain for the next 12 - 24 hours. The rain protection layer must not be laid directly onto the paved surface, this simply laid on the surface (see diagram 10). Safe rain protection is afforded by the specially developed ROMEX[®] - protective surface mats, that can be simply laid on the surface (see diagram 10). Please ask your trade supplier. During the initial period a very thin film of epoxy resin remains on the stone surface and intensifies the colour of the stone and protects it from dirt.

This film, however, disappears from the surface in open weather and through abrasion in the coming months.

Important note: Please take note of the information regarding the preparation of paving stones and surfaces in the brochure "Technical information & practical application tips" and the ROMEX® application films.

Application data

Application time: approx. 15 - 20 minutes at + 20°C working temperature Surface temperature: > 7°C

- at lower temperatures \rightarrow slow hardening - at high temperatures \rightarrow quick hardening

Surface can be walked on after 12 - 24 hours and driven on after 3 days (at approx. 20°C surface temperature)

Consumption table in kg/m^2 :

Basis for calculation: joint depth Ø 30 mm/joint width Ø 8 mm. This table is an aid for calculations. Due to the natural shape of paving stones, deviations are possible. The size of the stone (length x width) is given in cm. The calculating factor can be taken from the table. Example: stone size 10 x 10 cm = 7,98 kg/m². Consumption for additional colour stone grey: + 3%, consumption for additional colour basalt: + 5%. Consumption for polygonal slabs (no exact size): approx. 4 - 6 kg/m² (value from experience).

Stone size	4	5	6	7	8	9	10	11	12	13	14	15	16	18	20	30	40
4	17,96	16,40	15,31	14,50	13,87	13,37	12,97	12,62	12,34	12,09	11,88	11,70	11,53	11,27	11,04	10,37	10,03
6	15,31	13,77	12,66	11,85	11,23	10,73	10,32	9,99	9,70	9,46	9,24	9,06	8,90	8,62	8,41	7,73	7,38
8	13,87	12,32	11,23	10,41	9,79	9,28	8,88	8,54	8,26	8,01	7,81	7,62	7,46	7,18	6,96	6,29	5,95
10	12,97	11,41	10,32	9,51	8,88	8,38	7,98	7,63	7,35	7,10	6,89	6,72	6,54	6,28	6,05	5,39	5,04
12	12,34	10,79	9,70	8,88	8,26	7,75	7,35	7,01	6,73	6,48	6,28	6,09	5,92	5,65	5,43	4,76	4,42
14	11,88	10,33	9,24	8,43	7,81	7,30	6,89	6,56	6,28	6,02	5,81	5,63	5,47	5,20	4,97	4,31	3,96
16	11,53	9,99	8,90	8,09	7,46	6,96	6,54	6,21	5,92	5,68	5,47	5,28	5,12	4,85	4,63	3,96	3,62
18	11,27	9,71	8,62	7,81	7,18	6,68	6,28	5,93	5,65	5,41	5,20	5,01	4,85	4,58	4,36	3,68	3,34
20	11,04	9,50	8,41	7,59	6,96	6,46	6,05	5,72	5,43	5,19	4,97	4,79	4,63	4,36	4,14	3,46	3,03
30	10,37	8,82	7,73	6,92	6,29	5,79	5,39	5,04	4,76	4,51	4,31	4,12	3,96	3,68	3,46	2,79	2,45
40	10,03	8,49	7,38	6,57	5,95	5,45	5,04	4,69	4,42	4,18	3,96	3,78	3,62	3,34	3,13	2,45	2,10

Standard specifications for sales:

STANDARD SPECIFICATIONS FOR SALES for ROMEX[®] - pavement fixing mortar ROMPOX[®] - TRAFFIC V2

Clean out joints to a depth of at least 30 mm and clean the surface.

Joint compound made of high strength 2 component epoxy resin jointing mortar with very slight water permeability, for joints from 8 mm wide, can be applied to surfaces at temperatures from 7°C, frost and de-icing salt resistant, abrasion and street sweeping machine resistant. Can be walked on after 12 - 24 hours and driven on after 3 days (at approx. 20°C surface temperature)

Please supply accurate and original building site data. The detailed standard specifications for sales can be requested from ROMEX® at any time.

Please check out the other ROMEX[®] pavement fixing mortars for pedestrian traffic loads up to the heaviest traffic loads as well as ROMPOX[®] - WALL the quick, cement free wall jointing mortar.

> All filler materials are natural products which are subject to natural colour deviations. The information printed in this brochure is based on experiential values and the current levels of knowledge in science and practice, however they are not binding and have no legal force. All previous information becomes invalid with the issue of this brochure. Issue April 2005. We reserve the right to make changes.



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