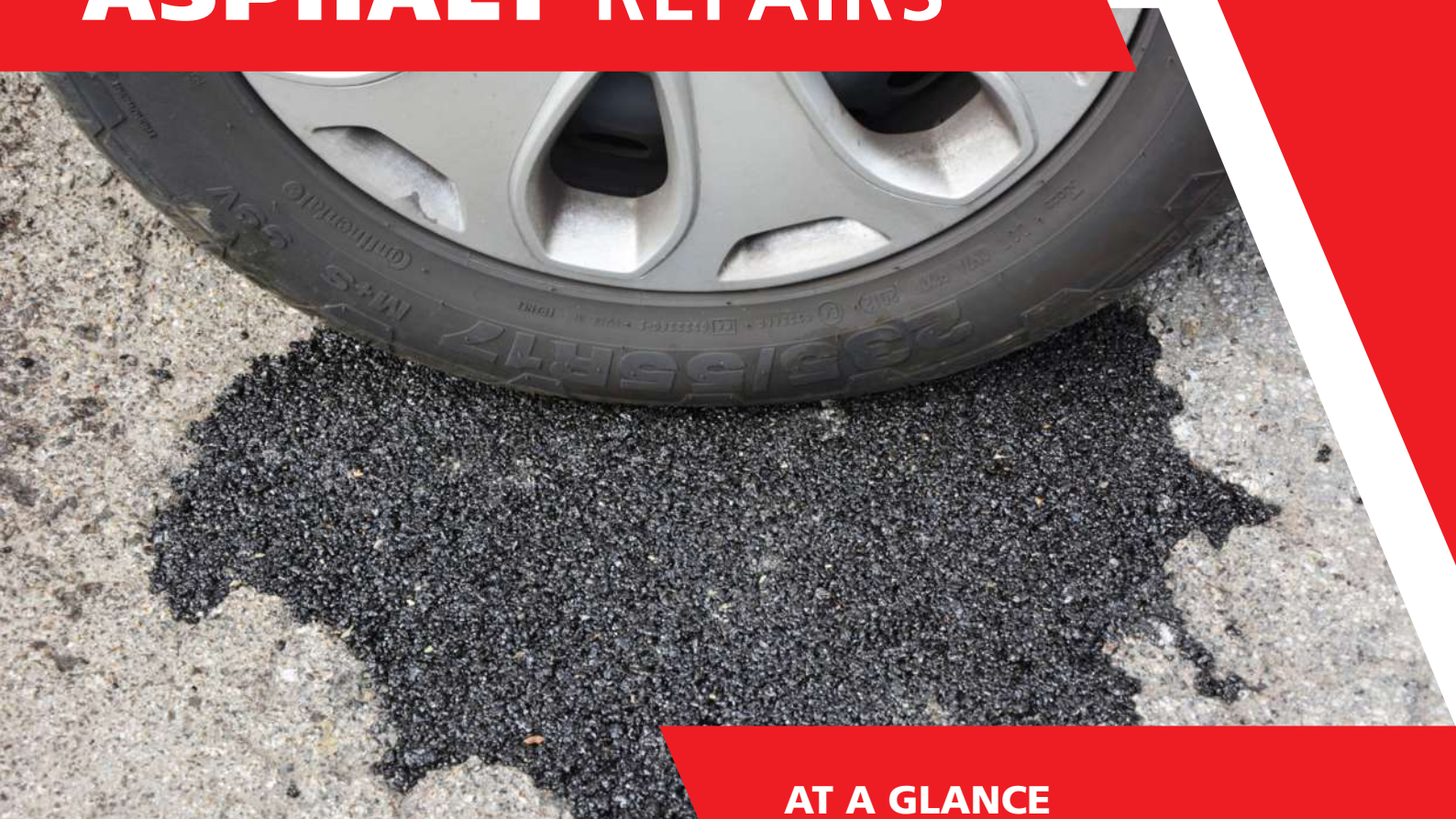


REPHALT®



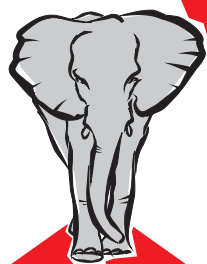
SCAN ME

ASPHALT REPAIRS



AREAS OF APPLICATION

- Professionally restoring roads in all load categories
- Permanently restoring potholes
- Creating ramps
- Compensating for differences in levels
- Filling trenches
- Asphaltting around road fixtures (e.g. inlet grids, guide posts, guide rails, street lamps)
- Restoring small areas at entrances to houses, house driveways and parking spaces



AT A GLANCE

Road construction asphalt for every area of application

- ✓ Various grain size gradations
- ✓ Versatile
- ✓ Passable immediately after laying
- ✓ Hardens with water
- ✓ Maximum strength



Vialit

Our product instructions constitute general guidelines, based on average values, and do not apply to applications under special conditions or stresses. Suitability for the intended purpose and local conditions must be verified in advance by the user. The processing instructions on the label must be observed. Approvals from employees are only accepted in the written form. We deliver and are liable exclusively on the basis of our Terms and Conditions of Sale and Delivery. Please refer to our safety data sheets for more information. Errors and omissions excepted. Illustrations and colours are not binding.

ASPHALT REPAIRS

REPHALT® is a cold-processable and reactive-curing repair asphalt according to RVS 08.97.01 – for asphaltting work in small and large areas.



1

For optimum adhesion, pre-treatment with REAKTIV PRIMER* is recommended.



2

Mix **REPHALT®** homogeneously with approx. 2 M% water and then apply to the damaged area.



3

Use a rake or a trowel to lay the repair asphalt slightly above the surface.



4

Compact well using a tamper*. For larger areas, a roller or vibratory plate compactor is recommended.

PREREQUISITE

The substrate must be free from contamination, dust and grease. Can also be processed at temperatures just below 0°C.

CONSUMPTION

With an average installation thickness of 1 cm, one 25 kg bucket of **REPHALT®** is required for 1 m².

PRODUCT INFORMATION

Product	Packaging	Palletising
REPHALT® 0/2, 0/4, 0/8	25 kg bucket	24 buckets
REPHALT® 0/2, 0/4, 0/8	20 kg bucket	40 buckets
REPHALT® 0/2, 0/4, 0/8	14 kg bag	72 bags

*For sale from **VIALIT**

Compaction is decisive for durability of the restoration – depending on the installation thickness and maximum grain size, layer-by-layer application is recommended!

All tools used can be cleaned using cleaning agents commonly used in road construction.

After completion, the repaired area can be driven over again!

REPHALT® is available in grain sizes 0/2, 0/4 and 0/8.



www.vialit.at