

## Technical data sheet

# repair asphalt 0/5

ready-to-use repair asphalt product

- **LEUBIT®** repair asphalt 0/5 is a single-component, solvent-free, ready-to-use repair asphalt product.
- LEUBIT® repair asphalt 0/5 is applied cold, ensuring simple and user-friendly handling
- The consumption amounts to 25 kg/m² for a layer compacted to approximately 1 cm thickness.
- **LEUBIT® repair asphalt 0/5** can be applied at temperatures down to -5°C.

#### Packaging size



25 kg PE bucket

24 buckets per pallet

## **Application area**

- Cold mix for easy and quick repair on potholes, frost cracks and other damage to asphalt and concrete surfaces.
- **LEUBIT®** repair asphalt 0/5 is highly suitable for patching edge strips, ramping up driveways and many other road-building applications.

## **External conditions and application**

- Clean the damaged area using a sweeper or compressed air before beginning repair work.
- The surface should be dry and free of dirt or other contaminants.
- We recommend LEUBIT® primer or LEUBIT® primer spray to prime the substrate and edges to improve adhesion and bind dust.
- Allow the primer to dry out before applying LEUBIT® repair asphalt 0/5 with slight excess.
- Smooth with a rake.
- Roll over the material or level it down using a tamper or plate compactor.
- We recommend sprinkling the site with crushed sand.
- The maximum layer thickness is 5 cm.

• LEUBIT® repair asphalt 0/5 fulfils German road and traffic research association (FGSV) instructions for repairing asphalt and eliminating damage (H RepA).

#### Storage and storage life

- Store in a cool, dry place.
- Storage life at least 12 months.

## **Cleaning agents**

- Use hand-washing paste in case of skin contact.
- Use cleaning solvent or other common solvents on equipment.

### **Disposal**

 Always dispose of empty canisters and residual content according to your local, regional, national or international regulations.

#### **Composition**

Blend of minerals (such as rock and aggregate), bitumen, and additives.