

## Technical data sheet

# primer spray

priming substrates to improve adhesion for various bitumen construction materials

- **LEUBIT® primer spray** is a sprayable bitumen primer that contains solvents.
- The specialised spray can is equipped with a user-friendly tilting valve that turns in any direction allowing small surfaces to be primed without additional tools.
- **LEUBIT® primer spray** penetrates more effectively into the substrate, binds dust and cures more quickly than brushed-on bitumen primers.

#### **Packaging**



750 ml spray bottle

Twelve bottles per cardboard box

#### **Application areas**

- **LEUBIT® primer spray** is ideal for priming substrates to improve adhesion for various bitumen construction materials.
- **LEUBIT® primer spray** adheres to most common construction substrates such as concrete, masonry, plaster, metal, wood, asphalt and similar.

## **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.
- Store the product and allow it to reach room temperature before application; shake the can thoroughly before use.
- Spray LEUBIT® primer spray evenly at a distance of around 25 cm from the substrate by tilting the spray valve.
- Only spray downwards; attempting to spray upwards will only release propellant, which may render
  it impossible to use all of the product and completely empty the can.
- Do not start on any subsequent work until after the primer has completely cured.

## Storage and storage life

- Store in a dry place protected from sunlight at more than 50°C
- Protect from frost
- Storage life at least 12 months

## Disposal

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

## Composition

- Bitumen blend containing solvents
- Solvents: hydrocarbons, C9, aromatics (30–40%)