

## **ERGELIT-OED**

### Surface protection for the environment



**ERGELIT-OED 35 is used for coating holding tanks and surfaces corroded by light petroleum products or grease.**

#### **Characteristics of ERGELIT-OED:**

- Oil-proof
- Vapour permeable
- Resists temperatures up to 100° C
- High compressive, abrasive and tensile bond strength

**ERGELIT-OED 35 is a cement mortar ideal for the fully comprehensive rehabilitation and repair of every type of concrete surface.** Even pipes and holding tanks damaged by boiling, oily liquids or surfaces that take lorry traffic pose no problem for **ERGELIT-OED**.

Such surfaces damaged by mineral oils in purification plants, separators, refineries, oil transfer stations or catch basins in transformer substations can be quickly and permanently recoated exactly where required, to comply with pollution control regulations.



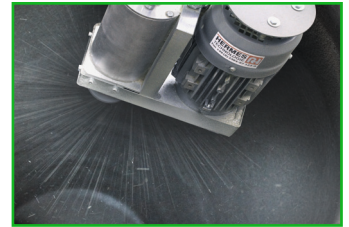
**How to apply ERGELIT-OED:**



Coating by hand



Wet spraying



Centrifugal spraying

**Where to use ERGELIT-OED:**



ERGELIT-OED Processing handling application

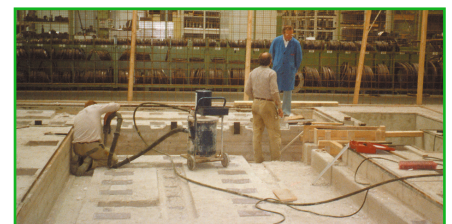
■ Coating tanks, pipes or surfaces polluted with light petroleum products, oils or grease, e.g:

- Airports
- Refineries
- Purification plants

- Separators
- Oil transfer stations
- Surfaces affected by HGV traffic



Surface coated with ERGELIT-OED



Surface coated with ERGELIT-OED

**Tested for safety by:**

- Klockner Institute
- Technical University, Silesia
- KIWA (Germany) Polymer Institute, to DIN EN 858-1 and DIN-EN 1825-1

For more details or for training courses in using ERGELIT mortars, please call HERMES Technologie.

Engineering products and processes for the construction and renovation of drains, sewers, pipes, tanks, roads, industrial floors & anchors