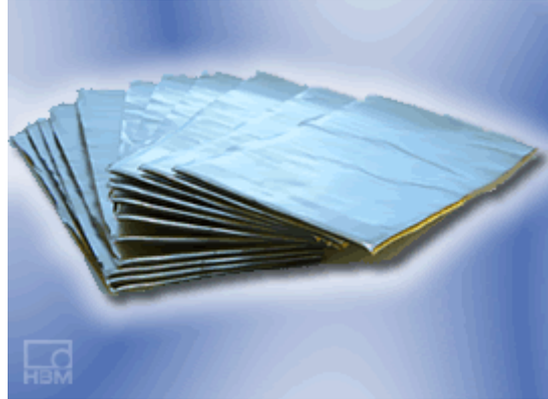


ABM75 - Aluminum foil c/w kneading compound

ABM75 is an aluminium foil (0,05mm thick) coated with 3mm thick kneading compound with extremely low water permeability. ABM75 does not harden so there is no question of its hindering movement at the gage area.

An optimum protection can be reached by putting on a layer of AK22 before applying ABM75.

*This product contains no dangerous components.
For this reason, a safety data sheet is not available.*



| | |
|--|--|
| Curing conditions | - |
| Temperature range of resistance in air | -196 ... +75 °C |
| Application method | Pressing on by hand |
| Storage capability at room temperatures | unlimited |
| Components | 0.05 mm thick aluminium foil, coated with 3 mm thick kneading compound |
| Package contents | 11 pcs, 205 mm + 100 mm |
| One package suffices for approx. | 200 strain gages |