

## Acriflex Pro

Single-component, water-based liquid waterproofing product (such as **Acriflex Pro**) resistant to water stagnation, formulated with elastomeric resins. Designed for waterproofing concrete roofs, terraces, balconies, eaves, foundation walls and interiors and for repairing existing bituminous membranes and waterproofing under tiles. Ideal for asbestos encapsulation in accordance with art. 2 of Ministerial Decree 20/08/1999 and subsequent amendments and UNI 10686. Minimum characteristics required: Water impermeability – passed; Flexibility at low temperature up to -25°C; Break Elongation 200±10%; Load resistance 1.5±0.5 MPa; Adhesion test for direct traction on concrete 0.50 N/mm²; Weathering Test 1680 hours (>10 years); Viscosity at 23°C is 18000 ± 5000 cPs; Dry extract 74 ± 2%.







