

## ACRYPLAST WATERPROOFING MATERIAL

This is a one-component multiacrylic base material, used for the tightening of new and old surfaces. First we use primer (50% ACRYPLAST, 50% water), and after one hour we apply the material directly with a brush. It creates an elastic, tightening, sun-proof membrane which is not corrupted by alkaloids, it has high tolerance in the passing of time, it can adjust in contractions and dilations so that it can easily cover the cracks of any structural material and it has excellent adhesion. This is not affected by ultraviolet radiation or the atmosphere's ozone.

### COVERAGE

ACRYPLAST is used with total coverage in three or four layers, about  $2 \text{ kg/m}^2$ . We need this coverage because we need the material to cover the surface with a thickness which is capable to withstand the mechanical weariness produced from contractions or dilations.

### COLOR

White, Red, Green

### PACKAGING

Cans of 1kg, 5kg, 20kg.