MODELLING CLAY WITHOUT ANTI-HARDENER



Reference: PAMOD



Block of air-hardening modelling clay (1kg)

It is the essential support for studying the influence of temperature on the propagation speed of seismic waves. Indeed, modelling clay can effectively model a tectonic plate, however, most modelling clays are made with an anti-hardener which limits the effects of temperature on the texture. This modelling clay hardens in the freezer (less than two hours) and softens in the heat. Block of 1 kg. $\approx 600 \text{ cm}$ 3

