

## ::: ECO LATEX MOULDING RUBBER

### *Description:*

Is a liquid pre-vulcanised natural rubber that forms an elastic layer after hardening. Several layers should be applied with a brush or by dipping in a latex bath. Available in 0.5 lt, 1 lt, 5 lt, 10 lt, 25 lt and 208 kg packaging.

### *Application:*

Mould construction for casts with polyester, zellane, plaster or plaster. Masks for grimacing techniques. As release agent for polyester or PU foam in the orthopaedic sector. Suitable for medical applications in industry.

### *Data on delivery:*

Color:	milky white, after curing beige brown
Viscosity:	400-500 mPas
Mass density:	approx. 0.92 gr/cm <sup>3</sup>
Shelf life:	12 months in closed packaging
Consistency:	liquid

### *Technical data:*

Consumption:	100 g/m <sup>2</sup> /coat
Shore:	A 45

### *Processing:*

Always ensure a clean surface. Brush on several layers one after the other with a waiting time of 15-20 min. between layers (depending on temperature). Never use on skin, copper or bronze. Due to the low ammonia content, the surface may be damaged.

### *Safety:*

Always provide appropriate protective clothing and gloves. Avoid prolonged skin contact. Cleaning agent for tools: ammonia or water.