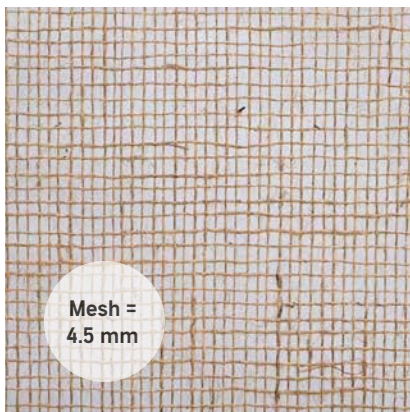


## Hessian mesh 35.002

- Traditional und eco-friendly



Surface reinforcement for all clay plasters. The CLAYTEC hessian mesh is a canvas fabric made from jute yarn, dressed with polysaccharide (starch). Hessian mesh is a classic, eco-friendly plaster reinforcement mesh.

For technical consulting service teams  
and sales see [www.claytec.de](http://www.claytec.de)  
Product data and application  
see reverse

GERMANY  
Claytec e.K.  
Nettetalter Straße 113-117,  
41751 Viersen  
Phone: +49 2153 918-0  
[www.claytec.de](http://www.claytec.de)

## Hessian mesh 35.002

**Application** Surface reinforcement for clay plasters, wood fibre interior insulation, clay dry plasterboards with a full surface bond and wood fibreboard panels.

**Composition** Fabric from jute yarn, dressed with starch. Weight approx. 120 g/m<sup>2</sup>. Warp/weft approx. 21/20 fibres per 10 cm, mesh size approx. 4.5 x 4.5 mm

**Supply form** On rolls. Surface reinforcement, width 100 cm/ length 50 m.

**Storage** Can be stored for at least three years if kept dry, well-ventilated and protected against direct sunlight.

**Amount required** Surface reinforcement same as m<sup>2</sup> of plaster surface plus an additional 10-20% extra for offcuts and overlaps.

**Processing** Surface reinforcement: the reinforcement mesh is laid on the mortar when it is still freshly applied and malleable. It is then rubbed in with a smoothing board. Approx. 10 cm overlap must be provided in areas around joints.

Joint reinforcement: The mesh is plastered into place with a thin layer of clay topcoat fine; rub the mortar out if possible so that the joint area does not show through the finished plaster. Leave out the reinforcement mesh in areas around crossings. The plaster mortar used for installing the mesh must be fully dry before you resume plastering. (Reinforcement of the board joints alone is no longer a common technique and requires experience to execute correctly.)