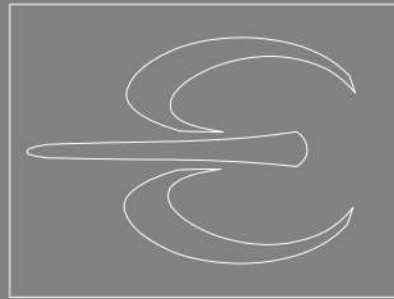


# MORTARS

## ◆ ESTonetex® System ◆

Reproductions of stones, rocks, bricks, woods, etc ...



# ESTECHA®

Theme decorations of waterfalls, facades, wineries, commercial premises hotels





ESTonetex® System

## THEMATIC PAVEMENTS

ESTonetex®-Pav completes the range of mortars ESTonetex® to create pavement, flooring areas, steps, or decorative elements in theming that face great mechanical wear.



Pavements  
Steps  
Bridges



# ESTonetex®-Pav

WATERPROOFING MORTAR PAVEMENT  
AND HORIZONTAL THEMING



## DESCRIPTION

ESTonetex®-Pav is a onecomponent mortar for floors, of compensated and fiber reinforced shrinkage for horizontal theming of the ESTonetex® System, which allows molding, sculpting, molding and stamping.

Applied in thicknesses from 1 cm to 2 cm, it is the ideal solution for pavements where large screeds cannot be made. High mechanical resistance to heavy traffic.

## USES

Realization of reliefs and sills of varied aspects. Stone theming carved, ashlar, stamping with molds, etc ... Realization of pavements of decoration applied in one or more layers with the possibility of executing different finishes or textures. Ornamental elements, regularization of screeds , rehabilitation, repair of chips, corners, etc ...

## ADVANTAGES

- Great thixotropy.
- Projectable.
- Load distribution.
- Permeable to water vapor.
- Waterproof to rain water.
- Excellent adherence.
- Compensated shrinkage.
- Great hardness.
- High mechanical resistance.
- Fiber reinforced.

## Only with water:

For every 25 kg of ESTonetex®-Pav 4.25 -5.25 liters of water will be used

## PACKAGING

ESTonetex®-Pav is packed in multi-foil paper bags 25 kg with foil anti-humidity (+/-2%). 1200 kg pallet (48 bags).

## TECNICAL DATA

Product identification and application data	
Appearance	Powder
Color	Sandstone
Yeld	20 kg/m <sup>2</sup> per 1 cm of thickness
Composition	Special cements, light aggregates. thixotropic additives.
Workability time:	
Start of setting	3-6 H according temperature and humidity
End of setting	4-7 H
Application temperature	Between 5°C and 30°C
Minimum thickness per layer	10 mm
Maximum thickness per layer	200 mm
Pigmented or tinted	EST-26 Multilite, EST-MultiPol EST-Mixol (check color chart)
Compatibility	do not mix with other products
Granulometric range	0-800 µm
Tariff item	3824.50.09.00
Reaction to fire	Class A1
Adhesion	≥ 1 MPa
Compressive strength	≥ 20 MPa
Flexure strength	≥ 6 MPa

Recommended to fixation and protection with EST-Floor



D 1000/4/20 12 ER-10891999