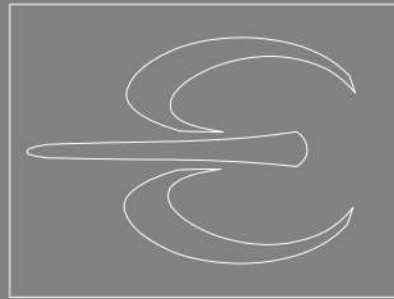


# MORTARS

## ◆ ESTonetex® System ◆

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



# ESTECHA®

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





ESTonetex® System

# HERITAGE RESTORATION



Using the ESTonetex®-Restaura mortar you get identical textures and finishes with the originals.



deteriorated stone replicas  
old restorations





# ESTonetex®-Restaura Cal Plus **COMPONENT A**

for mix with  
EST-26 Multilite

## RESTORATION



**COMPONENTS: A + B**

### DESCRIPTION

ESTonetex®-Restaura Cal Plus its special composition of lime aerial provides a more stable natural cure and is especially indicated for heritage restoration, theming, sculptures for its easy carving, creation and restoration of horizontal and vertical faces both indoors and outdoors. With high thixotropic performance, can be applied from 5mm to 150-200mm volume in one coat.

### USES

Especially recommended for heritage restoration, making rocks and rockeries, in rehabilitation such as plaster or grouting and restitution mortar. Its composition with lime make it ideal on old walls and bases with lime components, where curing, compatibility, soldering and durability are of special importance.

### ADVANTAGES

- High breathability and protection against rainwater.
- Thixotropic. Very good workability.
- Manual or machine application. Projectable.
- Greater resistance to salts.
- Indoor and outdoor, very low emissions of VOCs.
- Compatible with old masonry.
- Excellent reprofilling properties.
- New construction and rehabilitation.
- Fine texture for various finishes.
- Mineral product.

### With EST-26 Multilite:

Previous dissolution 1: 6 parts in water. For every 25 Kg, between 5,6-5.8l of solution will be used (in summer the will increase by approx. 100-200 ml of solution).

### PACKAGING

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

### TECNICAL DATA

Product identification and application data	
Appearance	Powder
Color	Sandstone
Yield	16 kg/m <sup>2</sup> per 1 cm of thickness
Composition	Air lime, white cement, limestone sands. various additions.
Workability time	>3-5 H
Application temperature	Between 5°C and 30°C
Minimum thickness per layer	2 mm
Maximum thickness per layer	150 mm
Pigmented or tinted	EST-26 Multilite, EST-MultiPol+Mixol EST-Mixol (check color chart)
Compatibility	do not mix with other products
Special additives	EST-26 Multilite
Category	F1-CSIV W2 with CE marking
Reaction to fire	Class A1

Recommended to waterproof with EST-3 Plus N



ETAG 004

# EST-26 Multilite

## RESTORATION

**COMPONENT B** for mix with con ESTonetex®-Restaura Cal Plus

SILICATE MINERAL ADDITIVE FOR RESTORATION AND THEMING



**COMPONENT B**

### DESCRIPTION

EST-26 Multilite is a multifunction concentrate, consolidating bases minerals, based on a silicate micro-emulsion, in aqueous dispersion, which reacts with the mineral base on which it is applied, forming the same crystalline body, insoluble in water and highly breathable.

Additive for the mortar ESTonetex®-Restaura Cal Plus.

### USES

Specially designed for use in mineral bases and thematizations of the ESTonetex® System, to create colored glazes with EST-Mixol, or consolidating of mortar or natural stone surfaces.

**ESTonetex® mortar additive:** gives the mixture plasticity, workability, hardness, setting control and greater thixotropy.

Theming, restoration, rehabilitation of facades, historical heritage, etc ...

Mixing ratio: Previous dissolution 1: 6 parts in water with EST-26 Multilite. For every 25 Kg, between 5.6 - 5.8l of solution will be used (in summer the will increase by approx. 100-200 ml of solution).

**Color-consolidating glazes:** to create the desired natural colors and realism to ESTonetex® mortars or mineral bases in general, EST-26 Multilite is the colorless base to use with EST-Mixol Pigments.

**As a colorless consolidant of mineral funds:** in works that require of having consolidated, durable surfaces and high breathability.

### ADVANTAGES

- Great consolidating power.
- High penetration by silicification.
- Ease of application.
- Indoor and outdoor.
- Compatible with old masonry.
- New construction and rehabilitation.
- Mineral product. Biodegradable.

### PACKAGING

EST-26 Multilite (transparent) is packaged in 10 liter plastic drums.

### TECNICAL DATA

Product identification and application data	
Appearance	Liquid
Color	Colorless and also 6 colors to use
Gloss level	From mineral matte to medium gloss
Pigmentation	Maximum 5% with EST-Mixol
Yeld	3-6 m <sup>2</sup> /l
Composition	Modified silicates
Density	Approximately 1.04
PH	Approximately 11
Application temperature	Between 5°C and 30°C
Compatibility	do not mix with other products
Dissolution: glazes or consolidant as additive for mortars	from pure to 1:3 parts of water dissolution 1:6 parts of water
Storage	1 year at room temperature

