





System **ESTonetex**®

RESTORATION OF HERITAGE

Our extensive experience in the field of conservation and restoration of buildings and monuments of cultural interest, has made possible the creation of new techniques and to facilitate and improve the quality of work done, as required by the current trends in restoration

STAGES RESTORATION

CLEANING | EST-12 Gel





CLEANING

Adapt the state of the base

EST-12 Gel

EST-12 GEL is a concentrated detergent cleaner to water (in the form of gel does not run off, comes to use and should not be diluted with water), for moisture, saltpeter, molds, verdigris and microorganisms.

Dissolution: To use

EST-12 is a concentrated detergent cleaner to water, to moisture, saltpeter, mold, verdigris and microorganisms.

Dissolution: From pure to 1 to 4 parts of water

Its formulation makes it especially compatible with moisture and provides high penetration on the bases applied.

Biodegradable, free of chlorine and formaldehyde.

Packaging: 1L, 5L (2.5L gel)

Performance :

	Stones	Mortars , Concrete, Paints, Bricks	Wood
EST-12	8-10 m ² /l	10-15 m ² /l	$4 \text{ m}^2/\text{I}$
EST-12 Gel	2-5 m²/l	2,5-7,5 m²/l	1 m²/l

MINERALIZATION SUPPORT

The consistency of the mineral bases results essential for the success of the restoration

EST-26 Multilite

Consolidating mineral silicate concentrate transparent, reacts with the base forming a same crystalline body insoluble in water and highly breathable. Mineral matte finish.

It can be used as an additive for mortars ESTonetex, consolidating color glaze and in general as a consolidator of mineral funds.

Used especially in restoration works and rehabilitation of facades and heritage and for professional thematization of the ESTonetex® System.

Biodegradable, free of chlorine and formaldehyde.

Dissolution: Recommended to apply pure

Packaging: 5L, 10L



MINERALIZATION SUPPORT

The consistency of the mineral bases results essential for the success of the restoration

EST- Multilitio

Mineral consolidator with lithium silicate and silica colloidal.

Used especially in rehabilitation works and restoration, concrete and all kinds of bases minerals that need to be consolidated in a durable, effective and highly breathable.

Mineral matte finish.

Thanks to its petrification process by multiple silicification reacts with the mineral base, forming the same crystalline body, insoluble in water and highly breathable.

Dissolution: From pure to 1 to 4 parts of water

Packaging: 1L, 5L, 10L

EST- Etylite

Very penetrating mineral consolidant to the base use of ethyl silicate, for mineral bases degraded.

Indicated in restoration works, heritage, concretes and any type of mineral bases that needs to be consolidated effectively, durable and highly breathable. Matte finish mineral.

The product reacts with the support water by natural catalysis, crystallizing in depth the support and thus forming the same body.

Do not dilute with water or solvents.

Packaging: 5L, 10L







VOLUMETRIC INCREASE

The perfect formula for screeds and finishes

ESTonetex® Restaura Cal Plus

Lime mortar for restoration of heritage and rehabilitations



EST-26 Multilite

Consolidating mineral silicate concentrate transparent

ESTonetex® Restaura Cal Plus

Indicated in restoration and rehabilitation works of old buildings, areas with humidity permanent and sculptural compositions where the compatibility of materials, grip, handling and durability are of special importance.

Selected and treated aggregates, free of salts soluble.

Great plasticity in its application so it allows an easy ornamental recovery.

For your complex composition of aerial lime, provides a more stable natural cure, with raised up to 20 cm in one hand, thanks to its high thixotropy.

The mixture of EST-26 Multilite additive is needed in solution 1-6 with water to incorporate it and mix it homogeneously with ESTonetex® mortar RestauraCal Plus.

Packaging: 25 kg double layer sacks 1050 kg pallets (42 bags)

Performance: approx. 16kg / m² per 1 cm thickness

Colors: standard light cream





PIGMENTATIO

Translucent, semi-warm finishes or coverings in oxide colors

EST-26 Multilite Color

Concentrated concentrated colored mineral silicate with mineral pigments. Mineral matte finish.

Used especially in restoration works and rehabilitation of facades and heritage and for professional thematization of the ESTonetex® System.

Reacts with the base forming the same body crystal insoluble in water and highly breathable.

Biodegradable, free of chlorine and formaldehyde.

Dissolution: Recommended to apply pure

Packaging: 5L, 10L

EST-26 Multilite + Mixol







Mineral shades

EST- Monocrom

Mineral glaze with pigmented silicate with oxides

High penetrability, consolidation of the bases minerals, unifies the pigments and the tone of the colour. Mineral matte finish.

Used especially in restoration of heritage, emblematic buildings, sculptures and professional thematizations of the ESTonetex® System.

It does not create a surface layer and does not alter the texture.

Dissolution: to use Packaging: 5L, 10L

Performance: 3-5m² / I in two hands of application



HYDROFUGATION

Resistance to water, pollution and fouling

EST-7

Hydrophobic-consolidating polyvalent concentrate, desiccant power.

Used especially in processes of rehabilitation and restoration, for treatment waterproofing of facades and heritage, on top of areas with high humidity or attacked by molds, algae or microorganisms.

Micro-nano microemulsionable dispersion in water, with hydrophobing effect "dewdrop", high penetration for waterproofing, conservation and strengthening of all types of porous or absorbent mineral material, in all type of weather conditions.

Dissolution: from 1 to 6 to 1 per 14 parts of water

Packaging: 1L, 5L, 10L

Performance: 100-500 ml/m²



EST-3 Plus

Water-repellent concentrate mineral oil retardant

Protects against degradation of bases by frost and water absorption.

For oil conservation and protection retardant and water repellent, for all types of absorbent mineral material, indoors and outside, mainly on facades and rehabilitations, heritage, civil works, etc.

It constitutes a means of protection against degradation of bases by adsorption of water, and against the adhesion of soiling.

Dissolution: from 1 to 6 to 1 per 14 parts of water

Packaging: 1L, 5L, 10L

Performance: 100-500 ml/m²

The THEMATIZER SHO













in our networks to have the latest updates and interact with professionals.















INTERNATIONAL THEMING

ECHA®



info@estechareproducciones.com www.estechareproducciones.com

Tel.: + 34-687 501 747 + 34-681 367 258

