**Product description** 

**Supply and Storage** 

It consists of natural inerts or inerts obtained from the crushing of alluvial

or quarry inerts, carefully washed and

The products of the INERTS Line are

supplied in bags on stretch pallets, in bulk trucks (CALCITEG 100) or in closed

# Fields of use

The use of line INERT Line for the waste-free production of concretes, substrates, mortars and plasters in general. The products of the INERTS Line are used in the restoration and construction of small items which can also be used to consolidate the land and for urban furniture, paths, patios, etc. A particular product is the CALCITEG 100, which, due to its specific composition, is used from the chemical industry to construction, from cattle farming to agriculture, to water purification. Furthermore, the CALCITEG 100 can be used as soil acidity correction, if mixed

with suitable binders for the consolidation of roadside offices, airports and on-site in general.

### Quality & Service

A modern, fully automated production plant ensures high productivity and a constant control over all processes. The quality is guaranteed by daily laboratory checks. Skilled technical staff is available to provide on-site assistance and provide any useful advice for the use.

## Fine Po sand

Natural, washed river sand, ø size 0-0,6 mm.

## **Washed** sand

Alluvial sand, washed and selected, ø size 0-5 mm.

### Mezzanella sand

Natural sand, washed and selected, ø size 0-3 mm.

### Drv sand

Sand from alluvial inerts, washed and selected, ø size 0-3 mm.

### Pisello gravel

Selected natural alluvial gravel, ø size 8-12 mm.

## Gravel

Selected natural alluvial gravel, ø size 5-20 mm.

Selected natural alluvial gravel, ø max. size 30 mm.

Washed sand mix (ø 0-5 mm.) and gravel (ø 5-20 mm.).

### **30 Mix**

Washed sand mix (ø 0-5 mm.) and gravel (ø max. 30 mm.).

# Crushed stone 2/4

Fragmentation crushed stone from washed alluvial inerts, ø size 2-4 mm.

## Crushed stone 4/8

Fragmentation crushed stone from washed alluvial inerts, ø size 4-8 mm.

## Crushed stone 8/12

Fragmentation crushed stone from washed alluvial inerts, ø size 8-12 mm.

### Sarone crushed stone

Fragmentation crushed stone from limestone inerts, ø size 12-25 mm.

## Calciteg 100

Calcium carbonate obtained by crushing a high-purity limestone (CaCO3 +MgCO3 > 99%), ø size < 0,15 mm.



selected.

containers.







