

	<h1>TRAVERTINO</h1> <h2>New Concept BASE</h2>	<b>SCHEDA TECNICA</b>
		Rev. 0 – Ed. 1

### SPECIFICATIONS AND FIELDS OF EMPLOYMENT.

Extraordinary decorative effect obtained by creative symbiosis of two products: BASE TRAVERTINO and ARTHE CERA.

Raw materials for a large natural result: lime and beeswax.

The success of TRAVERTINO New Concept is noble in its appearance and in its total versatility and universality of use.

In fact, a place of style perfectly defined TRAVERTINO New Concept can not be given, because of its sublime and special effect can be used to enrich public and private sites, old-style, classic, neoclassical, modern, ethnic, rustic, etc. ..

Perfectly breathable, unassailable from fungicide and bacteria, with excellent wash ability.

### COMPOSITION

long seasoning lime , a limestone filler granularly controlled, non-toxic additives.

### METHOD OF APPLICATION:

Surface preparation

On a perfectly smooth surface, apply with a roller or brush one coat of Primer RV, which has an excellent fixing capacity especially for difficult surfaces (like plasterboard, cement cell, ceramics, etc..).

### APPLICATION

Let dry least 24 hours and apply first coat of TRAVERTINO with stainless steel trowel on a regular basis without leaving smears or relief; total drying before applying the second coat of TRAVERTINO and immediately crisp the surface with a sponge roller; immediately after " draw "smooth sides of TRAVERTINO with a stainless steel trowel; wait from 5 to 10 minutes and when it starts drying, scratch all on a horizontal surface with a spatula" Japanese ". After completing the wall, crushing the surface with steel trowel perfectly clean in a horizontal direction, so that only the polishing smooth area is polished.

After 24 hours the spread ARTHE CERA coloured , with a sponge or trowel of sponge trowel polish and immediately.

### PACKAGING AND COLOURING

TRAVERTINO: Lt. 14, Lt. 4,67

ARTHE CERA: Lt. 4, Lt. 0,750

ARTHE CONCENTRATO: ML 600, ml. 70.

### COLOURING TRAVERTINO

Each article in our colour chart is divided into 4 different grades, each one corresponds to a letter A BC D

To obtain the colour desired just add the quantity of ARTHE CONCENTRATO to LT 14 of TRAVERTINO as indicated in the chart below.

Article. ...A	Article. ...B	Article. ...C	Article. ...D
Add 3 x 600 ml.	Add 1 x 600 ml.	Add 3 x 70 ml.	Add 1 x 70 ml.

Varying the dosage of ARTHE CONCENTRATO, allows you to obtain an unlimited range of colours

### COLOURING THE ARTHE CERA (WAX)

Each article in our colour chart is divided into 4 different grades, each one corresponds to a letter A BC D

To obtain the colour desired just add the quantity of ARTHE CONCENTRATO as indicated in the chart below.

Article. ...E	Article. ...F	Article ...G	Article. ...H
Add 3 x 70 ml.	Add 1 x 70 ml.	Add (*) 22 ml.	Add (*) 8 ml.

(\*): the amount obtainable with the syringe measure which is available on request.

Varying the dosage of ARTHE CONCENTRATO, allows you to obtain an unlimited range of colours.

	<h1>TRAVERTINO</h1> <h2>New Concept BASE</h2>	<b>SCHEDA TECNICA</b>
		Rev. 0 – Ed. 1

### TECHNICAL DATA

SPECIFIC WEIGHT	1,660 Kg./Lt.+/- 1%
VISCOSITY	thixotropic aspect.
DRYING TO TOUCH	2 hours At 20°C
DRYING COMPLETELY	24 hours at 20°C
APPLICATION TEMPERATURE	between 10°C e 30°C
YIELD	1 – Lt./sqm
COLOURS	colours from our catalogues
PACKAGE	Lt. 14, Lt. 4,67
PRESERVATION	24 months in the intact packages, away from temperature changes.

## ITEM OF SPECIFICATIONS

Decoration and protection of internal wall surfaces with a decorative system TRAVERTINO NEW CONCEPT and a travertine effect with the base type TRAVERTINO NEW CONCEPT with a long seasoning lime base which is filtered and controlled, non-toxic additives, pigments resistant light and alkali, protection and permanent pigmentation with special wax-water type of ARTHE CERA Spiver s.r.l. After appropriate treatment of the Hardware adhesion promoter of the RV PRIMER Spiver s.r.l.

The price includes the equipment and implementation, excluding the scaffolding sqm. €.....

N.B The above mentioned information date are susceptible of variations. Spiver S.r.l. is not responsible for any negative result depending on the application of the product out of the company's control and on the agents unrelated to the product quality.

▪