



## TECHNICAL DATA SHEET

**PRODUCT** 

# 1860 AM ZERO SOLVENT

**WATER BASED AGER and REVIVER** for MARBLE and NATURAL STONES

It is an aqueous emulsion of resins expressly formulated for reviving the colours and enhancing the veins of the polychrome marbles giving also a pleasant satiny effect and a fairy good waterproofing protection.

1860 AM ZERO SOLVENTS is the ecological alternative to 1860 AM from which it differs for a more marked consolidating and anti-powdering effect and develops a vivid colour shade but mat and more natural. It can be used also on deteriorated, but absorbing, floors for strengthening and toning them so being really the ideal product for renewing the surfaces.

The obtained toning effect is stable during the time both indoor and outdoor but can have the tendency to weaken because of cleaning and washing, atmospheric agents, footwear traffic; in case the product can be easily applied again without any preventive removal.

### **FUNCTION**

Revives, strengthens and waterproofs the treated surfaces and creates a warm and stable shade on all the polychrome marbles and natural stones bringing out the natural veins and shades.

PROTECTING AGENTS

**PROFESSIONAL** 

### **INDICATION**

Revives and enhances the natural colours and develops a waterproofing and anti-dirt effect

### **MATERIALS**

Absorbing materials. Particularly suitable for polychrome marbles, it is also suitable for any kind of porous and coloured natural stones not polished.

### **HOW TO USE**

The surfaces must be clean, dry (or slightly humid, too), free from any kind of alien substance and friable parts. Apply with a clean cotton cloth or paint-brush or tampon. Wait the product penetrates into the porosity of the material and then rub to favour the even absorption and to avoid the accumulating on the surface of unabsorbed product. After some minutes, but anyway before the eventual excess dries on the surface, in order to intensify the required affect a further coat "wet-on-wet" can be applied.

A preliminary test in a small part of the surface is always recommended to evaluate, after drying, the obtained effect and the compatibility of the product with the material.

The protecting and strengthening effect is completely developed after 24 hours from the application.

Do not apply in case of forthcoming rain to avoid the runoff of the product not yet cured.

Testing a small, hidden, area is always recommended before application to determine consumption, drying time and to verify appearance and protection degree.

### COMPOSITION

Aqueous emulsion of polymers.

### **TECHNICAL DATA**

DRYING TIME: 10 - 30 minutes (according to the environmental conditions) **ESTIMATED CONSUMPTION:** 150 - 400 g/m<sup>2</sup> (according to the material porosity)

### **STABILITY**

The product is an agueous emulsion: CANNOT STAND THE FROST Avoid storage at temperature lower than 5°C (41°F) and higher than 35°C (95°F)

Technical Data Sheet: 1860 AM ZERO SOLVENTS page 1 of 2



### **NOTE**

It is water based product, but it is anyway suggested to wear safety gloves and goggles while using. KEEP OUT FROM THE REACH OF CHILDREN.

For more information about safety consult the Material Safety Data Sheet.

### **IMPORTANT**

APPLY ON CLEAN SURFACES FREE FROM DUST, GREASY AND ALIEN SUBSTANCES

### **PACKAGING**

1 L., 50L.

**LIMITATION OF LIABILITY** The data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier.

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION