TECHNICAL INFORMATION FOR ECO POLYMER D

TYPE: Solution of organic polymers with the addition of silicone

DELIVERY

SHAPE: Single-component water system

FEATURES

AND USE: **ECO POLYMER D** is a means used for restoration of natural and

artificial stone, concrete, facades and similar mineral-based materials. It is used to enhance the bonding of new material to the surface,

increasing its strength, elasticity and durability.

PREPARATION FOR

APPLICATION: **ECO POLYMER D** is applied in a delivered shape. The surface of the

material intended for restoration should be clean.

APPLICATION

METHOD: To establish a connection between the old and the new material a

mixture of 80% ECO POLYMER D and 20% cement, which is

applied with a brush to the surface, is used.

Material for upgrade-restoration is being prepared with the addition of

ECO POLYMER D in the amount of 5% compared to the weight of

the binder.

SAFEGUARD

MEASURES: **ECO POLYMER D** is a non-toxic means and none of the protective

equipment is necessary during its use. Surfaces that are accidentally sprayed whit this means can be washed with water. For professional

use only!

PACKAGING: 10L Plastic cans.

STORAGE: ECO POLYMER D is stored outdoors and indoors at temperatures

above 4°C.

PRODUCT

LIFETIME: ECO POLYMER D can be kept in the original packaging for 12

(twelve) months.