

DURISAVE

consolidator for mineral supports

9
Aqueous solution of inorganic polysiloxane based on sodium silicate
specific weight 1,18-1,22
pH 11-12
thinner water
environmental classification A-
Applied on cement or concrete it increases surface hardness and resistance to acid aggression
reducing water absorption. The treatment must be carried out on perfectly hardened concrete o
cement
The material does not require labelling. However, due to the high alkalinity, it is advisable to
protect your eyes from splashes. In case of contact with eyes, wash them with plenty of water.
1 year in the original packaging if stored between +5°C and +40°C
It is applied outside and inside, on consistent, healthy and clean supports. Do not apply on surface
subject to rising damp
Application and drying must take place between +5°C and +35°C, protected from bad weather o
excessive solar radiation.
Apply by brush, roller or gun, in several passes, diluted as necessary, until the support is saturated
Lightly moisten the surface before treatment. Wash tools with water immediately after use
Durisave must penetrate deeply into the support without crystallizing on the surface. During
application make sure that no excess liquid remains on the surface
Thinning according to support absorption
Overpaintable 24 hours
4-6 m2/lt according to support absorption

This edition cancels and replaces any previous edition. Il is the task of Messrs. Customers ensure that this document has not been canceled by a subsequent edition. Edition 2023