

## Peramin<sup>®</sup> SRA 330

### Shrinkage reducing agent

- Reduces the risk of cracking
- Increases adhesion
- Delivers smooth surface appearance



# Peramin® SRA 330

Shrinkage reducing agent

## Description

**Peramin® SRA 330** is a chemical additive which reduces drying shrinkage.

**Peramin® SRA 330** gives an homogenous and non segregating mortar and grout.

## Compatibility

**Peramin® SRA 330** is compatible with all admixtures on the market and especially with **Peramin® CONPAC and SMF**.

Lab trials are advised before any industrial use.

## Application

**Concrete**

**Dry-mortar industry**

## Specifications

Appearance:	Slightly yellow liquid
Hydroxyl number (mgKOH/g):	700 - 900
Active matter (%):	> 90
Ash content (%):	< 0.05
Viscosity (PO120-2):	150 mPas +/-15

## Dosage

Depending on the application, the dosage of **Peramin® SRA 330** varies from 0.5 to 2% weight / weight to binder. For production of a normal flooring concrete, the recommended dosage is approximately 1%.

## Packaging and storage

- ◆ IBC of 1000 liters
- ◆ Drums of 200 liters

## Conditions of storage

- ◆ Shelf life : 12 months at 5 - 25°C
- ◆ Below 10°C, **Peramin® SRA 330** might form small crystal, but do not affect the properties. If the product has been frozen, it should be thawed out and re-mixed.
- ◆ To avoid discolouration of the liquid and to minimise the risk of deterioration of properties, the product should be stored in plastic tanks or plastic coated steel tanks.
- ◆ Storage tanks should be cleaned annually.

Peramin warrants that the products comply with the specifications stated herein to the exclusion of any other warranty, express or implied. Peramin makes no representation or warranty of any kind, either express or implied, as to the merchantability or fitness for a particular purpose or use of the products. The warranty shall be limited to the replacement of the non-conforming products or, at Peramin's option, the refund of the purchase price. Any technical advice, recommendations or information are given based Peramin's current knowledge and experience of the products and are deemed to be accurate. However, Peramin undertakes no liability or responsibility of any kind in respect thereof. Users are invited to check that they have the latest version of this document.