

ADX.0112 PRERIT COMPOUND

Multi-functional powder mix for washed gravel flooring



25 kg /m³



- Bag 25 kg

Application

- To be added to other components

Family Type
Admix Powder additives for concrete, mortars and grouts

Product Lines Functional Cathegories
• Building • Construction of concrete fl

 Construction of concrete floors with the technique of the 'washed gravel'

Components Appearance Single-component Powder

General description

Additive power mix for enhanced performance of the functional characteristics of the concrete used to create architectural floors of landscaping/environmental worth, with a "washed gravel or visible gravel" technique.

General features

PRERIT COMPOUND is an additive mix of advanced technology content, easy to dose, safe and reliable, that gives greater durability over time and resistance to concrete for the design to use, allowing you to calmly work using natural aggregates to make "creative" floors, with a natural appearance. The components of the product are represented by the particular and balanced mix of reactive fillers with a micro-silicate base in multi-filament polypropylene, aerating, fluidifying and stabilising agents, specifically designed to create the type of flooring indicated, guaranteeing the concrete, which was correctly designed, a significant increase in overall performance, mechanical resistance, better durability, enhanced intrinsic permeability, reduced risk of cracking, greater resistance to frost/defrost cycles, abrasion and knocks. The concrete with this added will resist aggression over time more than any other floor.

Fields of application

Available colours

Squares in public and/or private places, roads with traffic, • Gray footpaths, pedestrian passages, lanes and lane ways in parks and gardens, access ramps to garages, swimming pool surrounds, etc.

Basic **features**



Nonflammable



Shelf-life: 12 months



Solvent-free



Temperature of use: +5/+30 °C

Tools cleansing

• Water

Applicable on

• Concrete

Floor screed

Instructions for use

Adding PRERIT COMPOUND to a correct mix of binders (grey or white cement 32.5~R or 42.5~R Type II-A-LL) and aggregates (from select and clean quarries, natural or coloured, round or quarry split, in adequate granules from 6/8 to 12~mm) in the quantity planned for the specific use. Add the necessary water and fully mix, until you obtain an even mix free of lumps.

Storage and preservation

Store the product in its original packing, in a fresh and dry environment, avoiding frost and direct sunlight. Protect from humidity.



www.azichem.com

Updated: **24/02/2018**General sales conditions and legal

notices on www.azichem.com/disclaimer

www.aziolioliii.oolii, aloolaliiiol

Page: **1/2**



Warnings, Precautions and Ecology

Technical and performance data outlined in this document are the result of laboratory testing conducted in a conditioned environment, as such they can result as considerably changed from operating and application conditions. The need follows to carry out preliminary tests in actual use conditions.

The user is required to check the product's most recent Material Safety Data Sheet, reporting physical-chemical and toxicological data, risk phrases and other useful information on how to safely transport, use and dispose of the product and its packaging. It is also reminded that the product and its packaging must not be dispersed in the environment for any reason.

PRERIT COMPOUND is produced/distributed by





www.azichem.com

Updated: **24/02/2018**General sales conditions and legal

notices on www.azichem.com/disclaimer

Page: **2/2**