# COOL BARRIER GRIP N 510

The All Round Expert

# **Product description**

COOL BARRIER GRIP N 510 is a hard dispersible polymer powder based on vinyl acetate and ethylene for very good tensile adhesion strength on inorganic surfaces combined with good workability.

## Properties

COOL BARRIER GRIP N 510 is a copolymer powder of vinyl acetate and ethylene and is dispersible in water. Compounds modified with COOL BARRIER N 510 exhibit improved adhesion, flexural strength, deformability, abrasion resistance and are easier to process. Leveling, thixotropy and water retention are essentially unaffected. The product is ideal for use in combination with other mortar additives intended to enhance specific properties.

COOL BARRIER GRIP N 510 contains a fine mineral filler as an antiblocking agent. It is produced without the addition of organic solvents, plasticizers and film-forming agents.

## **Special features**

COOL BARRIER GRIP N 510 is a hard generalpurpose powder and has no effect on rheological properties. It is eminently suitable for formulating compounds of high ultimate strength and low emissions. Can be also used for soil stabilization.

#### Application

For typical application fields of N 510, refer to the following application table. Please discuss additional applications with your Abolin customer representative.

Application	Recommendation	Suitability	
Tiles Adhesives	Thin-bed mortars	•	
	Thin-bed mortars flexible	0	
	Flow - bed mortars	•	
Tile grout	Indoor	•	
mortars	Outdoor	•	
Self-leveling	Cement based	•	
compounds	Gypsum based	•	
Renders/Plasters	Basic renders/plasters	•	
	Finishing renders/plasters	•	
	Gypsum plasters	•	
Skim Coats	Indoor	•	
	Outdoor	•	
Floor/Wall	Fine leveling compounds	•	
troweling	Coarse leveling		
compounds	compounds	•	
Gypsum application	Self-leveling compounds	•	
	leveling compounds	•	
	Joint fillers	•	
<ul> <li>highly recommended ° recommended</li> </ul>			



#### Processing

For the production of ready-mixed dry mortars, such as adhesives and patching compounds, blend COOL BARRIER GRIP N 510 with the other dry ingredients in appropriate equipment. Temperatures should not be allowed to rise excessively during mixing because otherwise the dispersible polymer powder could agglomerate by virtue of its thermoplastic properties. The mortar is prepared for use by adding the recommended amount of water and mixing mechanically or by hand. Since hand mixing generates little shear force, we recommend allowing the fresh mortar to slake for 5 minutes and then stirring it again. This is usually unnecessary where mechanical mixers are employed.

## Storage

During storage, protect COOL BARRIER GRIP N 510 from contact with moisture. Prolonged storage at temperatures above 30 °C, including in combination with pressure load, humidity or exposure to sunlight, may result in blocking. Carefully seal any open containers and store them in suitable conditions. We recommend storing COOL BARRIER N 510 in a warehouse that provides cool and dry conditions. Do not store COOL BARRIER GRIP N 510 for more than six months, starting from the point at which it was received. If the product is kept for longer than that, it can still be used, but users are advised, in this case, to check the properties required for the intended use.

## Packaging

10 kg Plastic Pails Big Bags or bulk on request.

# Additional information

If COOL BARRIER GRIP N 510 is used in applications other than those mentioned, the choice, processing and use of COOL BARRIER N 510 is the sole responsibility of the purchaser. All legal and other regulations must be complied with.

Slight color variations of the dispersible polymer powder may occur without impairing the product's functionality.

## Safety notes

Comprehensive instructions are given in the corresponding Material Safety Data Sheets. These are available on request from Abolin sales office.

#### **Product data**

Typical general characteristics	Inspection Method	Value
Appearance	Visual	white to light beige powder
Protective colloid / emulsifier system		polyvinyl alcohol
Minimum film forming temperature	DIN ISO 2115	4 °C

Specification data	Inspection Method	Value
Solids content	DIN EN ISO 3251	min. 98 %
Ash Content (1000 °C)	specific method	max. 13 %
Bulk density	DIN EN ISO 60	490 - 590 kg/m³
Particle size	DIN EN ISO 4610	max. 4 % over 400 µm

The management system has been certified according to EN ISO 9001 For technical, quality, or product safety questions, please contact:

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