

BoosterCeramiX[®]

**THE FIRST LIQUID ADDITIVE IN
THE CERAMIX SERIES**

**HEAT-REFLECTIVE
SELF-CLEANING
WATER-REPELLENT
ECO-FRIENDLY**



**WELCOME TO THE ROOF MAINTENANCE
AND PROTECTION REVOLUTION!**

BoosterCeramiX[®]



Boosterceramix is ideal for those looking for an effective and long-lasting solution to keep roof surfaces clean and reduce overheating in buildings. Boosterceramix is specifically designed to be compatible with all roof paints, offering complete and enhanced protection.

SELF-CLEANING

Thanks to its advanced properties, Boosterceramix drastically reduces the accumulation of dirt and dust on treated surfaces, keeping them cleaner for longer without the need for extensive maintenance.

HEAT-INSULATING & HEAT-REFLECTIVE

Thanks to the use of special raw materials, Boosterceramix offers excellent heat-insulating and heat-reflective properties. It effectively reflects sunlight and is thermally insulating, contributing to safe energy savings and improving the energy efficiency of buildings. This not only reduces cooling costs but also promotes a more sustainable environment.

COMPATIBLE WITH ALL ROOF PAINTS

Boosterceramix is formulated to be used with any type of roof paint, making it versatile and suited for various applications in both residential and commercial environments.

EASY TO USE

Boosterceramix can be easily mixed with any type of paint, making it versatile and suited for various applications; both indoors and outdoors.

VERSATILITY OF USE

The additive is suitable for a wide range of roofing materials, offering a versatile solution for various protection and maintenance needs. Easy to apply, it guarantees optimum results on flat, and angled surfaces.

SAFE AND ECO-FRIENDLY

Formulated with safe and sustainable materials, Boosterceramix is an environmentally friendly product that improves the energy efficiency of buildings.



Boosterceramix®

HOW IT WORKS

The additive contains nanoparticles that, when applied, form an invisible lattice on the roof surface. This lattice acts as a protective barrier that not only repels dirt but also reflects sunlight, preventing surfaces from overheating.

RECOMMENDED APPLICATIONS

Residential Buildings: Applied to roofs, Boosterceramix helps keep surfaces clean and reduce the use of air conditioning.

Commercial Buildings: Improves the aesthetic appearance of buildings and contributes to more comfortable working environments.

Industrial Facilities: Protects surfaces from the weather and reduces maintenance costs.

COMPOSITION AND METHOD OF USE

Boosterceramix is a blend of silicones, siloxanes, fillers, TiO₂ and additives and ceramic microspheres, formulated to offer an outstanding performance.

DILUTION

The product is ready for use.

PERCENTAGE OF USE IN THE HOST

Use a minimum of 10% and a maximum of 20% per weight. The maximum percentage must be tested on a small scale as it may affect the amount of host binding.

PREPARATION

Check that the surface to be treated is clean and dry.

MIXING

Add the recommended amount of Boosterceramix to the chosen paint and mix thoroughly.

MODE OF USE

The additive contains wetting and dispersing agents that aid dispersion in the paint. The viscosity of the additive is similar to the average elastomeric paint and does not cause thickening or the need to add water.

The dispersion and homogenisation time is very short compared to powder additives. It is advisable to add the additive at the same time as adding any dilution water. It is not absolutely essential to mix the small 5 kg packages by mechanical means and a fan. For 20 kg packages, mechanical means must be used.

Boosterceramix®



WHY CHOOSE BOOSTERCERAMIX

LONG-TERM PROTECTION FOR THE ROOF

The protective film formed by the additive is weather-, UV- and wear-resistant. This provides long-lasting protection against degradation of the roof tiles, preserving their structural integrity and aesthetic appearance.



REDUCED MAINTENANCE AND COOLING COSTS

With a roof that stays clean longer and requires less maintenance, you save time and money. Besides, the ability to reflect heat helps reduce energy costs for the cooling of buildings, making this additive an affordable and environmentally friendly solution.



DURABILITY AND RESISTANCE

Surfaces treated with Boosterceramix retain their self-cleaning and heat-reflecting properties for a long time.



ENERGY SAVING

By reducing overheating, Boosterceramix helps reduce the energy costs for the cooling of buildings.



FRIENDLY TO MAN AND THE ENVIRONMENT

Boosterceramix is manufactured from non-toxic materials, which means that it does not release harmful substances into the air or water. This reduces the risk of exposure to chemicals harmful to the health of the user.

COIBENTECH
TECNOLOGIE ISOLANTI INNOVATIVE



Corso Europa 5
37038 - Soave - Verona
045.7612321 - 3297624839
nanoceramix@nanoceramix.com
www.nanoceramix.com



Authorised dealer:

