

Product information

Newchem AS-27

Expansive additive for reduced shrinkage of hydraulic binders

Description

Newchem AS-27 is a Calcium-Sulfo-Aluminate compound produced from special clinker and milled to the particle size of cement. It was developed to reduce and compensate the hydraulic shrinkage of cement-based construction products.

In Europe this technology has been used successfully for over 40 years to reduce shrinkage and cracks. Newchem AS-27 is a very powerful expansion additive with most cements but will depend on the cement type.

Physical properties (approx.)

Appearance		off-white, easy handling, and flowing powder
Bulk density		900 kg/m ³
Particle size distribution	d10 d50 d90	3,67 μm 10,44 μm 27,41 μm

Function

The mineral parts of Newchem AS-27 react with water producing fine needles of ettringite, giving a volume increase (expansion). This structure contains a pre-stress that will counteract the shrinkage by chemical hydration and the shrinkage due to the drying of the mortar, resulting in a controlled shrinkage.

Advantages

Depending on the addition level:

- reduced shrinkage
- chemical pre-stressing
- ease of handling



Applications	
	Newchem AS-27 can be used in a variety of applications, such as:
	 repair mortars bedding mortars and self-levelling compounds surface coating mortars for concrete industrial flooring high density mortars and concrete
Addition level	
	Typical addition levels are 5 - 10 % on the cement weight. Expansion and reduced shrinkage are proportional to the addition level. It is highly recommended that laboratory trials should first be carried out to determine the correct addition level of Newchem AS-27.
	Too high an addition level of Newchem AS-27 will result in extremely strong expansion, with reduced strength.
Compatibility	
	Newchem AS- 27 is compatible with Portland cement and hydraulic binders, including ground blast furnace slag, fly ash and hydrated lime.
Health & Safety	
-	Newchem AS-27 is alkaline and should be handled like other cements. Avoid contact with skin or eyes and wear protective gloves and goggles. In case of contact with eye flush immediately with plenty of water. Refer to Material Safety Data Sheet for full details.
Storage	
-	Newchem AS-27 is very sensitive to moisture and should be stored in cool, dry conditions.
Packaging	
	Packed in bags of 20 kg or in big bags of 1000kg.

The above information and recommendations are based upon our experience and are offered merely for advice. They do not absolve the consumer from making his own tests. Responsibility for damage arising from the use of our products cannot be derived from the recommendations given. The observance of any intellectual property rights of third parties is the responsibility of the consumer in each case.

MDS Newchem AS-27 2024