Product Data Sheet

Edition 03, 2007. Identification no. 1.2 024 Version No. 05 Sigunit® D54-AF

Sigunit® D54-AF

Alkali free powder accelerator shotcrete admixture

Description	Sigunit D54–AF is an alkali free accelerator in powder form for shotcrete applications.
Uses	Sigunit D54–AF is a set accelerator suitable for dry spray applications and under some circumstances for wet spray application.
	Sigunit D54-AF is mainly used in:
	 Securing of rock in tunnel and mine construction
	■ Rock and slope stabilisation
	 High quality shotcrete for general construction work
Advantages	■ Alkali free (non-caustic) and classified as non-toxic product.
	 Very fast setting of shotcrete mixes
	No strength loss of the accelerated concrete if used correctly.
	No additional contamination of mountain and ground water due to washed out alkalis.
	Large reduction in rebound
	Improves bond of shotcrete to rock and concrete, making overhead spray easier
	■ Free of chlorides, no danger to steel reinforcement and steel fibres.
	■ Low viscosity – less pumping problems
Dosage	In general a dosage 2-6% by weight of cement depending on shotcrete process type and substrate conditions. The most effective dosage must be determined by site trials.
Product data	
Form/colour	Powder/white
Packaging	20 kg bag
Storage condition	In a cool dry place. Protect from direct sun.
Shelf life	Best performance 6 months after delivery



Technical Data	
Bulk Density	1.25 kg/ltr
Chloride content	nil
Compatibility	Sigunit D54–AF is compatible with all types of ordinary Portland Cement and standard cement replacement materials. It is also compatible with the following Sika product systems Sikatards, Sikaments, Sika Pump, Sika FerroGard. Please consult our technical department.
Instruction for use	The Sigunit D54–AF's effect depends on cement content, age and type.
	It is also dependent on the temperature of the shotcrete and the application area, and shotcrete methods used.
	In the dry spray process,the performance of Sigunit D-54AF depends on the amount of water added during spraying.
Dispensing	Sigunit D54-AF is added using a powder dosage unit.
	Optimum dispersion in the shotcrete is governed by nozzle configuration and shotcreting techniques.
Health & safety information	1
Fcology	Do not dispose into water

Ecology	Do not dispose into water
Disposal	According to local law
Transportation	Non hazardous
Important notes	 Although classified as non-toxic, as is normed with most industrial chemicals, certain precautions should be taken when handling. Avoid contact with skin and eyes, wear protective gloves and eye protection. In case of skin contact wash thoroughly. In case of eye contact, flood with water at least 15 minutes and consult a doctor.
Disclaimer	The information, and, in particular, the recommendations relating to the application and end-use

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.



Sika Limited (Vietnam)

Head Office: Nhon Trach 1 Industrial Zone, Nhon Trach Dist., Dong Nai Prov. Tel: (84-61) 3560 700 Fax: (84-61) 3560 699



