

CICO SHOT L-AF

Alkali Free Liquid Accelerator for Sprayed Concrete & Mortars

CICO SHOT L-AF is completely alkali free set accelerator available in liquid form for use with sprayed concrete for guniting, shortcreting, etc.

USAGE

CICO SHOT L-AF is used for sprayed concrete and mortar in galleries, tunnels, retaining walls, embankments, tank lining etc. Cement mortar admixed with **CICO SHOT L-AF** sets rapidly; hence quick placing of wet mortar is required.

ADVANTAGES

- i) As it is completely alkali free admixture, it does not encourage alkali aggregate reaction in the concrete; hence enhancing soundness of the concrete.
- ii) Speeds up the work and contributes to good water tightness of the sprayed concrete lining.
- iii) Improves overhead spray and reduces rebound.
- iv) Does not contain any chlorides which causes corrosion of steel.
- v) Develops early high strength.

PROPERTIES

Form	Liquid
Colour	Colorless (Clear to
	slight hazy)
Specific	1.35 ± 0.05
Gravity	
pH Value	2-4
Shelf Life	12 months

CONSISTENCY

CICO SHOT L-AF is formulated with selective alkali free ingredients and is manufactured under controlled conditions to give a consistent product.

HANDLING

CICO SHOT L-AF is formulated from chemicals which has no fire or health hazard.

STORAGE

Stored in undamaged sealed containers in dry condition at normal ambient temperatures.

DOSAGE

The optimum dosage should be determined by site trials. As a guide, the rate of addition is done in the range of 2-5% by wt of cement and ambient conditions.

PACKING

CICO SHOT L-AF is available in 50 & 250 kg drums.



Important Note:

All CICO products are sold in the market after strict Quality Control in line of ISO 9001 and guaranteed against any manufacturing defect. Although the basic formulation of Company's products generally remains unchanged, production refinements arising from continuing research and evaluation program may occasionally result in marginal changes in properties. CICO aspires to ensure that any recommendation, advice, test data, specification, method statement and other information given in this product datasheet is accurate and best of company's knowledge. Since, the company (CICO TECHNOLOGIES LTD) has no control over the selection of its product, applicators, application methodology, how and where it is applied, therefore, the company cannot accept any liability directly or indirectly arising from the use of its product. It is important to any customer, user or specifier satisfies him / herself that the product is suitable for the intended purpose including health, safety and environmental aspect. Unless or otherwise agreed in writing, all products of the company are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. All customers, users, specifers should ensure that they examine the suitability of the product with company's latest product data sheet.

CICO TECHNOLOGIES LIMITED

Corp. Office: C-44/2, 1st & 2nd Floor, Okhla Industrial Area, Phase –II,New Delhi-110 020

Tel. No: 91-11-4050 9400, Fax: 91-11-4050 9413

E-Mail: cicotech@cicogroup.com Web Site: <u>www.cicogroup.com</u>

