

Kemflow super FN

| | High R | ange | Water | Reducing | Concrete | Admixture |
|--|--------|------|-------|----------|----------|-----------|
|--|--------|------|-------|----------|----------|-----------|

| | Kemflow Super FN is a super plasticizer for high quality concrete in hot climates, to provide | | |
|---------------------|--|--|--|
| Description | excellent acceleration of strength gain at early ages and major increases in strength at all ages. | | |
| Description | The basic components are pure naphthalene which allow mixing water to be reduced. also, it | | |
| | significantly improves durability by increasing ultimate strength. | | |
| | Standards: Complies with A.S.T.M. C494 type F. | | |
| | Kemflow Super FN is used as superplasticizer for high quality and very flowable concrete. Its | | |
| | Improved dispersion of the cement particles will increase cohesion at both the flowing and | | |
| | plastic consistency. The occurrence of bleeding and sand runs is substantially reduced which | | |
| Where to use | improves the surface finish. | | |
| where to use | Where high early strength is required. | | |
| | In complicated formwork or with congested reinforcement. | | |
| | For pre-stressed concrete. | | |
| | Precast concrete elements where high early strength is required. | | |
| | Low water/cement ratio concrete | | |
| | Kemflow Super FN provides the following: - | | |
| | Reduction in concrete permeability. | | |
| | Accelerated strength after normal setting. | | |
| | High quality finish. | | |
| Advantages | Up to 20 % water reduction. | | |
| Advantages | Improvement in workability without increase in water. | | |
| | Chloride free. | | |
| | Kemflow Super FN will increase strength at early ages without increased cement content. | | |
| | Without reducing the free water content Kemflow Super FN used for water reduction, increase | | |
| | in density and reduction of permeability which improves durability and reduces porosity. | | |
| Properties | | | |
| Nitrate content | Nil | | |
| Color | Brown | | |
| Specific gravity | 1.19 ±0.01 | | |
| Chloride content | Nil to BS. 5075. | | |
| | The correct quantity of admixture should be measured by means of a calibrated dispenser. The | | |
| Dispensing | admixture should then be added to the concrete with the mixing water to obtain the best | | |
| | results. | | |
| | Kemflow Super FN should be added to the gauged water, but never to the dry aggregate or | | |
| Direction for use | cement. Reduction of water is higher if the admixture is added to the concrete after 60-75% of | | |
| | the mixing water has been added. | | |
| | PROKEM recommends the concrete be cured for 24 hours after finishing operations are | | |
| Curing | complete by using Kemcure curing compound. Spray applied surface contact curing | | |
| C | membranes should be used in all cases | | |
| Tala atka matutur - | Add the Kemflow Super FN Concrete admixture to the concrete truck and let drum rotate for | | |
| Job site mixing | 7 minutes before discharge. | | |



Product Data Sheet Edition 12.2022 Identification No. CA – 12 Kemflow super FN 1/2



| Compatibility | Other admixtures may be used in the same concrete batch with Kemflow super FN provided that such admixtures are added separately and the combination has no deleterious effect on the concrete. |
|------------------------|---|
| Cleaning | Spillage of Kemflow super FN can be removed with water. |
| Theoretical Dosage | 0.8 – 4 % by weight of cement the optimum dosage for Kemflow Super FN should be determined by site trials with the particular concrete mix under prevailing ambient conditions. Site trails should always be compared with and without Kemflow Super FN to quantify the true value of increase in workability and strength gain. As a guide, the dosage will fall into one of two ranges. |
| Overdosing | An overdose of Kemflow Super FN will result in an increase in retardation as compared to that normally at the intended dosage. The effect overdosing will be further increased if sulphate resisting cement or cement replacement materials are used. however, no excessive amounts of air will be entrained. |
| Packaging | 25 Kg Pails 220 Kg Drums 1000 Kg Tanks |
| Shelf life & Storage | Up to one year when stored in original unopened package, away of direct sunlight and kept under a cover and protected from extreme temperatures. |
| Health and Safety | Kemflow super FN is non-toxic. Use gloves to avoid contact with skin. If skin comes in contact, wash immediately with soap and water. Do not use solvents. Eye contamination must be immediately washed with water, then seek medical treatment. |
| Additional Information | PROKEM provides the construction industry with a comprehensive range of construction chemicals and specialty products answering the queries of modern engineers for trouble free durable structure. PROKEM designs tailor made products should there be critical application that requires specific properties rather than our main range. For our customer's satisfaction. PROKEM reserves the right to change the properties of its products. All orders are accepted subject to our current term of sale & 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. PROKEM extends technical services to include after sales support to assist users in a proper handling of our products. Environmental Considerations Kemflow super FN Admixture is environmentally safe and contains no volatile organic compounds (VOCs). Kemflow super FN Admixture contains an anti-microbial biocide to inhibit mold and bacteria growth. |



Product Data Sheet Edition 12.2022 Identification No. CA – 12 Kemflow super FN 2/2