

Roka Super Plast NS

Naphthalene Sulphonate Based Normal and High Range Water Reducer

Roka Super Plast NS is a Naphthalene Sulphonate based plasticizer that ensures effective water reduction, excellent flowability, and slump retention without altering the initial setting time. It is ideal for producing high-strength, flowable, and self-consolidating concrete across various applications.

Uses & Advantages:

- Provides normal to high water reduction, which enhances the strength and durability of the ٠ concrete without compromising workability.
- Maintains workability over extended periods ensuring consistent quality during placement.
- Results in efficient pumping of concrete with pump pressures reduced as much as 50%.
- Suitable for a wide range of concrete applications, from structural elements to complex architectural forms.

Fields of Application:

Roka Super Plast NS is suitable for all kinds of concrete, especially in concretes containing

pozzolanic materials such as fly ash, silica fume and slag.





()) rokachemsolutions.com





Technical Information:

Color	Dark Brown
Consistency	Liquid
Density	1.15 at 20°C
рН	7.0-8.0
Chlorides	Nil
Air Percentage	< 3%
Storage	Should be kept from freezing. If accidently frozen
	it can be restored by thawing and thoroughly
	remixing

Dosage:

The dosage for Roka Super Plast NS varies from 1.0 to 1.5 liters per 100 kg of the cementitious material depending on the desired usage and the concrete components being used. For high strength applications, the dosage can be increased up to 2 liters per 100 kg of cementitious material. It is recommended to conduct trial mixes to determine the required dosage for optimum performance.

Direction for Use:

For best results, add Roka Super Plast NS at the end of mixing. It maintains enhanced plasticity for up to 120 minutes, depending on dosage and conditions. Roka Super Plast NS is compatible with Roka's non-chloride accelerators.



info@rokachemsolutions.com



83 A, Block C, PAF Colony, Zarar Shaheed Road, Lahore Cantt, Pakistan



Important Note:

The information provided in this data sheet is based on ongoing development efforts and extensive field experience. While we strive to ensure the accuracy and reliability of the information, we cannot assume responsibility for any work performed using our materials, as we have no control over application methods, site conditions, and other factors. Due to ongoing research and development in our laboratories, we recommend that customers verify that this data sheet has not been replaced by a more recent publication.

All products are sold under our standard conditions of sale, which are available upon request. Any field services offered do not imply supervisory responsibility. For further information, please contact your local representative of Roka Chem Solutions.





