NitroCast® NC Accelerating, Water-Reducing Admixture for Concrete

DESCRIPTION:

NitroCast® NC is a ready to use aqueous solution of complex compounds and nonchloride accelerators which provides the benefits of water reduction combined with excellent set and early strength acceleration.

NitroCast® NC enhances the performance of plastic and hardened concrete. NitroCast® NC is manufactured under rigid quality control measures to provide uniform, reliable results.

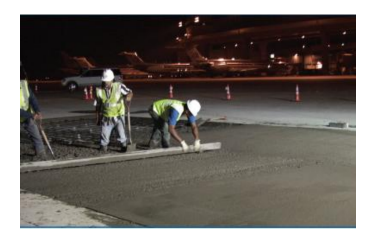
NitroCast® NC is recommended for concrete mixes where reduced water content, improved finishability, accelerated set, reduced curing costs and very high early strengths are desirable.

ADVANTAGES:

- Dramatically increases early compressive and flexural strengths without detriment to ultimate strengths
- Reduces set time, curing time and costs
- Improves the quality of concrete by decreasing watercement ratio
- · Improves mix cohesiveness
- Improves cement hydration and maximizes cement performance
- Improves finishability
- Enhances concrete pumping

COMPATIBILITY:

NitroCast® NC is compatible with all types of Portland cement, class C and F fly ash, slag, microsilica, calcium chloride, fibers and approved air entraining and water reducing admixtures. **NitroCast® NC** can be used in all white, colored, and architectural concrete. For best results, each admixture must be dispensed separately into the concrete mix.



DOSAGE RATE:

NitroCast® NC is recommended for use at a dosage rate of 8 to 90 fluid ounces per 100 pounds (521 to 5864 mL per 100 kg) of cement or other cementitious materials. NitroCast® NC dosage rates are dependent upon desired concrete performance characteristics and variables including cement quantity and chemistry, concrete temperature and curing conditions. Because local job conditions vary, contact your local technical sales representative for further assistance if using outside recommended dosage ranges.

SPECIFICATIONS:

Conforms to ASTM C 494 Type C and E AASHTO M 194 Type C and E CRD C 87 Type C and E



NitroCast® NC Accelerating Water-Reducing Admixture for Concrete

TECHNICAL NOTE:

NitroCast® NC does not contain any purposely added calcium chloride or other chloride based components. It will not promote or contribute to corrosion of reinforcing steel in concrete.

STORAGE

NitroCast® NC may freeze at temperatures below 5°F (2°C). Although freezing does not harm **NitroCast® NC**, precautions should be taken to protect it from freezing. If it should happen to freeze, thaw and reconstitute with mechanical agitation. **Do Not Use Pressurized Air For Agitation.**

PACKAGING:

55-gallon drums, 275-gallon totes, and bulk tank truck

Premiere Concrete Admixtures warrants its products to be free from defects in material and manufacture. There are no other warranties by Premiere Concrete Admixtures of any nature whatsoever, expressed or implied. This information is based on data and knowledge believed to be true and accurate at time of publication and is offered as a resource for the users of our products. Premiere Concrete Admixtures assumes no liability in the use of this information and does not warranty the results obtained for any application. Premiere Concrete Admixtures shall not be liable for damages of any sort, the use or results of this product and shall not be responsible for conditions outside its control, including but not limited to, other materials, design, inspection, workmanship and field conditions. No statement, recommendation, or other information is intended to infringe on any patent or copyright held by others.

