

3350 NU-CON SEAL

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Year 'Round Protection For All Concrete Floors.

Keep A "New Floor" Look - Economically

FOREMOST 3350 protects floors and the contents of the area. Sealed floors can be swept without the constant dusting that sweeping generates on unsealed concrete. Helps to prevent dust from settling on merchandise or machinery.

SEALED floors are easier to keep clean. Oil, grease and other spillage are not permitted to penetrate and stain and can be absorbed or mopped from the sealed non-porous floors easily.

IMPROVED APPEARANCE- Foremost 3350 Nu-Con Seal dries to a light amber shine. If desired, a higher gloss can be achieved and maintained with a wax or wax-type finish.

- 1. Seals Against Oil, Grease, Stains, Dirt And Moisture.
- 2. Dustproofs New And Old Floors.
- 3. Converts Ordinary Factory, Shop Or Warehouse Concrete Into An Attractive, Easy To Maintain Floor.
- 4. Cures And Hardens New Concrete Floors.

EXCELLENT FOR CONCRETE FLOORS MORE THAN 2 WEEKS OLD

ECONOMICAL- One coat after curing can provide up to several years protection. It is self-leveling and may be put down with lamb's wool applicators. Heavy traffic walk-ways can be easily spot-treated, new and old coats blend.

NO-SWEAT FLOOR- Hydrostatic action reduces sweating caused by moisture absorption thru concrete on grade or higher level floors.

Penetrating sealant closes pores and bars wicking (capillary action) of water.

Extremely effective as hydrostatic but has no effect on floor wetness caused by condensation.

Also, **NOT EFFECTIVE** on below grade concrete.

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600 PACKED IN 55 GALLON DRUMS

Rev. 5-26-17

Delta Foremost Chemical Corp. 3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com



TECHNICAL DATA

FOREMOST 3350 NU-CON SEAL

DESCRIPTION: A quality product designed to aid curing and to prevent dusting and staining of new or old concrete floors. It is fast drying and moisture and alkali resistant.

APPLICATION: Recommended as a membrane curing agent for freshly trowelled floors, newly cured or old concrete floors, or as a primer coat for pigmented rubber base finishes of oleoresinous type of sealers and finishes. It is a one coat sealer, and a second coat should only be applied after the sealer has worn in heavily traveled areas. It is then recommended that only those areas be resealed rather than the entire floor. It will prevent dusting and disintegration of the surface due to chemical change within the floor.

Typical Coverage: 350 square feet per gallon depending on method of application.

DIRECTIONS:

A. SEALING NEWLY CURED OR OLD CONCRETE FLOORS:

- 1. The floor should be thoroughly cleaned to remove all loose dust, soil, wax, grease, oil or debris. Grease and oil should be removed with a good degreaser. A thorough scrubbing with a butcher's wire brush will insure the best results. The floor should be rinsed thoroughly and allowed to dry overnight.
- Apply with either a lamb's wool applicator or spray. (Rough concrete may require two coats.) Apply at rate of 1 gallon per 350 square feet.
- Although dry to the touch in approximately 1 hour, at least 3 to 4 hours should be allowed before heavy traffic is allowed on the floor.
- 4. When the sealer shows sign of wearing in traffic lanes around machinery and doorways, etc., clean thoroughly and recoat only worn areas.
- Applicators may be cleaned with Xylol. Keep the container tightly sealed at all times to prevent evaporation and possible thickening.
- Do not apply this product over old paints, wax, oil, grease or old sealers.
- 7. Paints and colored or clear sealers should not be used over treated surface for six months.

B. MEMBRANE CURING: This product is especially resistant to alkali and moisture, thus it may be applied without acid etching to new concrete floor areas as soon as it is safe to walk on. Apply 1 gallon per 350 square feet.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Contains Xylene. Flammable liquid and vapor. Keep away from heat, sparks and flame. Keep container closed when not in use. Use with adequate ventilation. Do not take internally. MAY BE HARMFUL OR FATAL IF SWALLOWED. Vapor is harmful. Use with adequate ventilation. Avoid breathing of vapor. Avoid contact with skin and eyes. If ingested, get immediate medical attention. Contact with skin can cause moderate irritation, defatting, dermatitis.

> FIRST AID: EYES: Flush with large amounts of water, lifting upper and lower lids occasionally. Get medical attention. SKIN: Wash thoroughly with soap or mild detergent and water. INGESTION: Get immediate medical attention. INHALATION: If affected, remove individual to fresh air. If breathing is difficult, administer oxygen.

> Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.