NCP COLOR PACKS

PRODUCT DATA SHEET

DESCRIPTION

Color Packs are conveniently premeasured to individually tint any single overlay bag mix. color packs are pure, synthetic, iron oxide pigments that are UV stable and contain no fillers that will affect the performance of the overlay bag mix being tinted. Color consistency is maintained from sack to sack.

MIXING & APPLICATION

- 1. Add required water to a 5 gal. (18.9 liter) pail as directed by appropriate overlay bag mix TDS.
- 2. Empty NCP Color Packs into water prior to addition of dry bag mix.
- 3. Mix with a handheld concrete mixer with a cage mixer blade, such as an Eibenstock model #EHR 20R 4. While mixing add overlay bag mix as directed in appropriate TDS. Note: multiple bag batches may be appropriate; always maintain mix ratio of 1 color pack to 1 overlay bag mix for color consistency.



NATIONAL CONCRETE PRODUCTS

SUITABILITY SAMPLE

Because job site conditions and requirements can vary significantly, always prepare a sample. This is especially critical for custom coloration.

DISPOSAL

Contact your local government household hazardous waste coordinator for information on disposal of unused product.

LIMITATIONS

For use by trained professionals that have read the complete SDS. The aggregate of vertical overlay bag mixes may affect final color to vary from color chart. Always prepare a sample.

QUICK FACTS

PACKAGING

0.5 lb. (0.23 kg) Sack

COVERAGE

1 color pack) to 1-50 lb. (22.7 kg) overlay mix (white)

SHELF LIFE

Under normal conditions: when kept dry and moisture free, out of direct sunlight, the shelf life of an unopened sack is (12) months from the date of purchase. Storage must be under roof and off the floor. Rotate inventory to maintain product that is within limits.

WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replacement of product (if defective), at manufactures/seller's option. NCP shall not be liable for cost of labor or direct and/or incidental consequential damages.

CAUTIONS

KEEP OUT OF REACH OF CHILDREN. When used according to direction, no hazard is anticipated. Inhalation: Avoid prolonged breathing of airborne dust, particularly present during mixing. Use NIOSH approved respirator for nuisance if threshold limit values are unsafe. Skin Contact: Skin contact may cause irritation. Remove contaminated clothing and wash affected skin with soap and water. Launder clothing before reuse. If symptoms persist, seek medical attention. Eyes: Wear safety eye protection when applying. Contact with eyes may cause irritation. Flush eyes with water for 15 minutes. If symptoms persist, seek medical attention.

SAFETY DATA SHEETS

The following are links to all available safety data sheets related to this product

VOC REGULATORY COMPLIANCE

