



REMR MATERIAL DATA SHEET CM-SE-1.50 CONCRETE SEALER: SELECT KOTE-GA-66

1. NAME

SELECT KOTE-GA-66

Inter-coat adhesion: Excellent

Packaging: 5-gal cans, 55-gal drums

2. MANUFACTURER

Select Products Company
1652 W. 11th Street-Unit B
Upland, CA 91786
Telephone: 714-985-5771

Warranty: Any products proven to be defective in manufacture will be replaced at no charge by the manufacturer. Since the use of these products is beyond his control, the manufacturer cannot assume any risk or liability for results obtained, nor can he accept damages in excess of the purchase price of the products. Recommendations or statements other than those contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller.

3. DESCRIPTION

SELECT KOTE-GA-66 gloss acrylic is a clear, water white, semipenetrating, thermoplastic, architectural-grade coating. It is also resistant to yellowing.

6. MANUFACTURER'S GUIDANCE FOR APPLICATION

4. USES

SELECT KOTE-GA-66 is suitable for use on many types of surfaces, new and old, such as concrete, masonry, concrete blocks, stucco, adobe, and bricks-regular or architectural. It is especially suited to seal and protect exposed aggregate areas.

Application: SELECT KOTE-GA-66 is easily applied by spraying with power or airless sprayers, brushing or rolling.

5. MANUFACTURER'S TECHNICAL DATA

For technical data, contact manufacturer at address listed above.

Consistency: Light, sprayable liquid

Color: Clear, stable.

Drying time: 1 to 1-1/2 hr (@ 70° to 80 °F.)

New concrete: As a curing aid and sealer, SELECT KOTE-GA-66 should be applied to freshly placed concrete as soon as final finishing is completed and surface water has disappeared. Apply by spraying, brushing, or rolling in a uniform, continuous film without pinholes. Apply at the rate of approximately 325 sq ft per gal, or in accordance with job specifications. (Coverage at 325 sq ft per gal yields 1-mil thickness).

Old concrete: The surface must be clean, dry and free of all dirt, oil, paint, bituminous material and other foreign matter. Apply by spraying,

brushing, or rolling in a uniform, continuous film without pinholes in accordance with the job specifications or at the rate of approximately 325 sq ft per gal on smooth surfaces. On rough or porous surfaces, a second coat may be required and can be applied after the first coat is thoroughly dry. The first coat will usually dry in approximately 1-1/2 hr. Be certain the last coat is thoroughly dry and hard before resuming traffic. Light foot traffic may be allowed (if necessary) after 3 or 4 hr. However, it is recommended that heavy traffic be kept off for approximately 10 hr.

Caution: Keep container closed when not in use. Avoid prolonged or repeated contact with skin or prolonged breathing of vapors or mists. Protect face and eyes from splash. Observe cleanliness and sanitary precautions.

SELECT KOTE-GA-66 is a flammable liquid and should be kept away from excessive heat or open flame. Proper ventilation is necessary for interior applications. Apply per recommendations made herein with equipment suited for use with this compound.

7. CORPS OF ENGINEERS' EVALUATION

Physical and mechanical properties:

Percent solid
(ASTM D 1644, Method A): 25%

Percent moisture absorption
(ambient temp) (ASTM C 642-82):

1 day	0.37%
2 days	0.50%
4 days	0.64%
7 days	0.96%

Ratio of percent moisture absorption
for treated to nontreated specimen
(2-day submersion): 10.6%

8. AVAILABILITY

SELECT KOTE-GA-66 is supplied through building material supply houses, dealers, distributors as well as directly from Select Products Company. Contact the Products company for prices and marketing information.

9. TECHNICAL SERVICES

Technical assistance can be obtained by contacting Select Products Company at (714) 985-5771, (714) 985-5069, or (714) 985-8366.

10. ENVIRONMENTAL CONSIDERATIONS

Reasonable caution should guide the preparation, repair, and cleanup phases of activities involving potentially hazardous and toxic chemical substances. Manufacturer's recommendations to protect occupational health and environmental quality should be carefully followed. Material safety data sheets must be obtained from the manufacturers of such materials. In cases where the effects of a chemical substance on occupational health or environmental quality are unknown, chemical substances should be treated as potentially hazardous toxic materials.