

SPACKLING COMPOUND CODE: SC044

SMOOTH FINISH ACRYLIC SPACKLING COMPOUND

PRODUCT DESCRIPTION:

CROSSCO SPACKLING COMPOUND is a general purpose, water-based spackling compound for patching holes and nail heads easily in plaster, wallboard, wood, stucco, and concrete. Specially formulated for easy application and sanding, it dries fast and holds tight. Cleans up with water and paintable. Will not crack, peel or crumble, even after exposure to severe weather conditions.

RECOMMENDED

USES:

CROSSCO SPACKLING COMPOUND provides excellent adhesion to & may be used on plaster, drywall, wallboard, wood, concrete & primed metal. Excellent for filling holes & cracks in interior walls, material will not crumble

of flake.

ADVANTAGES:

- •High Grade Filler
- •White Finish
- •Fats Dry

- Paintable
- •Water Clean Up
- Excellent Sanding

PRODUCT CHARACTERISTICS

Color......White Dry Time/Touch......1 hr @75° F

Vehicle Base......Vynil Acrylic Shelf Life......2 yrs

Weight/Gal......11.6 lbs VOC.....<10 g/l

Solids/Weight.......75% +/- 2% PH......8.0-9.0

Solids Volume.......62% +/- 2% Flash Point.....>200° F

Viscosity......400,000-450,000 cps Odor.....>Low/Mild



SPACKLING COMPOUND

SMOOTH FINISH ACRYLIC SPACKLING COMPOUND

GENERAL PRODUCT INFORMATION

a. Apply with spackling knife & press firmly into crack or small void. prolong coat dry time. b. Two or more applications may be required for

larger cracks & voids. Allow patch to dry for 1-2 hrs between applications, depending upon climatic conditions.

SYSTEM SPECIFICATIONS

- c. When patch is completely dry (1-2 hrs in normal humidity), patch may be sanded smooth.
- d. Sanded patch should be dust-free & otherwise clean, prior to priming & painting.

Larger holes & cracks may require more than one application; allow patch to dry 1-2 hrs between applications

No Mixing Required. Product is ready to use.

SURFACE PREPARATION

Surface should be clean, dry & free from dust, dirt, grease, oil, mildew, wax & loose paint. Apply only when spackling compound, surface temperatures are above 50F or higher. New or unpainted porous surfaces should be primed & allowed to dry before patching.

AVAILABLILITY

SC044-4 4/1 Gal Knife Grade SC044-5 6/1 Qt Knife Grade

Do not apply below 50° F (10°C) or when rain is forecast. Low temperatures and high humidity will Do not apply on temperatures over 120° F. KEEP FROM FREEZING.

APPLICATION LIMITATIONS

- Do not use for Structural Cracks
- Do not use Below Grade
- Not for Aquariums and areas submerged in water
- Not food grade product

SAFETY INFORMATION

Refer to product Material Safety Data Sheet (MSDS) prior to product use.

WARRANTY

Max Chemical, Inc. warrant only that this product is free of defects, since many factors which affects the results obtained from this product (such as weather, workmanship, equipment used and prior conditions of substrate) are beyond our control. We will replace at no charge any product proven to be defective within 1 year of purchase, provided it has been applied as manufacturer's specifications.

Notice: The technical data contained herein are true and accurate to the best of our knowledge. Published Tech Data Sheet are subject to change without prior notice.