

Non Skid

Technical Data Sheet: 907-41

A5003 / A5007

1. Introduction ALEXSEAL Non Skid is specifically developed to achieve non-skid textures.

2. Range of application Surfaces where anti-skid properties are required.

3. Color Transparent

4. Coverage See TDS for ALEXSEAL Premium Topcoat 501/Acrylic Topcoat X

5. Substrate pre-treatment See TDS for ALEXSEAL Premium Topcoat 501/Acrylic Topcoat X

6. Trade names & A5003 ALEXSEAL Non Skid Fine $^{1}/_{2}$ Gal (1.98 lb.) Packaging A5007 ALEXSEAL Non Skid Coarse $^{1}/_{2}$ Gal (1.98 lb.)

7. Mixing ratio See TDS for ALEXSEAL Premium Topcoat 501/Acrylic Topcoat X

The degree of skid texture can be varied by mixing ALEXSEAL Non Skid Fine and ALEXSEAL

Non Skid Coarse. To receive an optimal effect, testing previously on a small area is

recommended.

Example for a medium grade of non-skid (most preferred):

1 Part ALEXSEAL Non Skid Coarse + 1 Part ALEXSEAL Non Skid Fine

Spray: For 1 gallon of mixed topcoat add 1 – 1.5 Quart ALEXSEAL Non Skid

Brush and Rolling: For 1 gallon of mixed topcoat add 0.8 - 1 Quart ALEXSEAL Non Skid

Sprinkling: As desired

8. Application See TDS for ALEXSEAL Premium Topcoat 501/Acrylic Topcoat X

Application by Spraying: Add ALEXSEAL Non Skid to the mixed topcoat in the quantity stated above and apply by cross

coat spraying. (Fluid Nozzle Size of 1.5 – 1.8 mm, 0.059 to 0.07)

Application by brush/rolling: Add ALEXSEAL Non Skid to the mixed topcoat in the quantity stated above and apply by brush

or rolling

Sprinkling: Apply the mixed topcoat to the designated area by brush or roller to achieve a sticky layer.

Make small holes in the transparent plastic lid of the container. ALEXSEAL Non Skid can be sprinkled by means of this salt litter container on the paint film. Allow to 10 to 20 minutes to dry firmly into the topcoat, until the paint film is slightly dry but still sticky. Apply additional coats of

topcoat. Some applications may require two finish coats.

9. Pot life and Drying Optimal application environment range:

Min. 15°C (60°F) 40% RH Max. 30°C (85°F) 80% RH See TDS for ALEXSEAL Topcoat

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Mankiewicz Coatings