

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 Same as ALEXSEAL Premium Topcoat 501, see TDS T series for details.

Same as ALEXSEAL Premium Topcoat 501, see TDS T series for details. 5. Substrate pre-treatment

Non Skid Fine A5003 ALEXSEAL Non Skid Fine 6. Trade names

Non Skid Coarse ALEXSEAL Non Skid Coarse A5007

7. Mixing ratio

Spray: 1 part by volume T.... ALEXSEAL Premium Topcoat 501 (Base Color)

1 part by volume ALEXSEAL Topcoat Converter Spray C5051

12 to 20 % by volume R.... ALEXSEAL Topcoat Reducer (choose from list)

Example: 1 : 1 : $^{1}/_{4}$ = 12.5 % reduction

Brush and Rolling: 2 parts by volume ALEXSEAL Premium Topcoat 501 (Base Color)

> 1 part by volume C5012 ALEXSEAL Topcoat Converter Brush 16 % by volume R5015 **ALEXSEAL Topcoat Reducer Brush**

Example: 2 : 1 : $\frac{1}{2}$ = 16 % reduction

The texture of the non skid finish can be varied by mixing ALEXSEAL Non Skid Fine and ALEXSEAL Non Skid Coarse. To receive an optimal effect, testing 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 - 1¹/₂ quart ALEXSEAL Non Skid

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

Sprinkling: As desired ALEXSEAL Non Skid

8. Application See Technical Data Sheet for ALEXSEAL Premium Topcoat 501

Application by Spraying: Add ALEXSEAL Non Skid to the mixed topcoat 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 and apply by brush or rolling.

Sprinkling: Apply the mixed topcoat to the designated area by brush or roller. ALEXSEAL Non Skid can be

sprinkled on the paint film. Allow to dry firmly into the topcoat, Apply additional coats of topcoat

ALEXSEAL Premium Topcoat 501. Some applications may require two finish coats.

9. Pot life and Drying Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH see

See Technical Date Sheet for ALEXSEAL Premium Topcoat 501

¹/₂ Gal (1.98 lb.) ¹/₂ Gal (1.98 lb.) 10. Packaging A5003 ALEXSEAL Non Skid Fine

ALEXSEAL Non Skid Coarse A5007

> **Professional Use Only** Page 1 of 1

The information contained in this data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities. Any liability on part of Mankiewicz for faulty applications and / or improper use is expressly excluded. revision 2018

