

Fast Spot Primer 414

Technical Data Sheet: 483-40 **P4143 / P4145**

| 1. Introduction | ALEXSEAL Fast Spot Primer 414 is an acrylic/epoxy-based fast dry and overcoat spot in finish primer with quick dry to sand characteristics for quick repair and touch ups. | | | | | | | | |
|---------------------------------|---|--------------------------|---|------------------------|----------------|----------------------|--|-----------------------------|--|
| 2. Range of application | break throu | gh areas hav | rimer 414 is c e occurred to s ould NOT be u | seal expo | sed un | der lyin | g products. | primed surface where | |
| 3. Color | Colors of m Base mater Converter: | | Sand or Gray Sand or Gray Clear | | | | | | |
| 4. Coverage | Volume Sol Note: Covera base & conve | age rates are fi | without reduc gured for base | tion: 33% and conve | , erter. Re | ducer is | added as pe | ercent of total quantity of | |
| | | | | | m² / liter | m² / gal | sq. ft. / gal | Rec. DFT in µm (mils) | |
| | Theoretic | al | | | 38 | 145 | 1558 | 13 - 25 (0.5 - 1) | |
| | Practical | | | | | | | | |
| | Conventio | nal Air Spray | Equipment | | 18 | 68 | 737 | 13 - 25 (0.5 - 1) | |
| | | Spray Equipr | | | 21 | 79 | 848 | 13 - 25 (0.5 - 1) | |
| | | | | | | | | | |
| 5. Substrate pre-treatment | The substrate must be clean, dry and free from dust, grease, oil and other contamination. Break through spots in Urethane Topcoats, Epoxy Primers, FRP and gel coat surfaces should be spot primed directly with ALEXSEAL Fast Spot Primer 414 after sanding with P220 - P400 grit. Refit and repair: Old coatings must have good adhesion and chemical resistance and must be cleaned and sanded with P220 - P400 grit. A compatibility test should be performed if the old coating is questionable. Steel and Aluminum should initially be coated with ALEXSEAL Protective Primer 161. ALEXSEAL Fast Spot Primer 414 should NOT be applied to bare metal. | | | | | | | | |
| 6. Trade names & Packaging | P4143 / | ALEXSEAL F ALEXSEAL F | ast Spot Prime ast Spot Prime ast Spot Prime poxy Primer R | er 414 Gr er 414 Co | ray | | | | |
| 7. Mixing ratio | 1 part by vo 1 part by vo 0 to 25 % re Example: 1 | olume eduction (vol.) | | ALEXS ALEXS | SEAL Fa | ast Spot poxy Pri | t Primer 414 t Primer 414 imer Reduc | 4 Converter | |
| | The amount of reducer required may vary depending on the application conditions. | | | | | | | | |
| | 414 may be reduced 0% up to 25% for a thin smooth application for use as a spot primer where necessary except on bare metal. | | | | | | | | |
| | DO NOT USE ANY ACCELERATOR ADDITIVES WITH THIS PRODUCT. | | | | | | | | |
| | | Professio | onal Use Onl | nly | | | | Page 1 of 2 | |
| The information contained in th | | | | | | | | | |

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. The processing of the product must be fully documented by means of a paint application protocol. Rev 2023

www.alexseal.com



Mankiewicz Gebr. & Co. Georg-Wilhelm-Str. 189 21107 Hamburg, Germany Tel. +49 (0) 40 75 10 30 Fax +49 (0) 40 75 10 33 75



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| 8. Application | Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure | Zahn #2: \approx 15 - 18 sec, DIN 4 cup 4mm: \approx 14 - 18 sec 1.0 to 1.4 mm (0.040 to 0.050) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.0 to 1.3 mm (0.040 to 0.050) - Conventional & HVLP 3.0 to 5.0 bar (42 to 70 PSI) - Conventional & HVLP 0.7 to 1.5 bar (10 to 20 PSI) - Conventional & HVLP | | | | |
|---------------------------------|--|--|--|--|--|--|
| Spray 9. Pot life and Drying | Apply 1 or 2 coats to a wet film thickness (WFT) of 25 - 50 microns (1 - 2 mils) per coat. This will achieve a dry film thickness (DFT) of 13 - 25 microns (0.5 - 1 mils) for a 2 coat application Minimum recommended film thickness, none. Maximum recommended film thickness during a spray application is 2 coats totaling 75 microns (3 mils) WFT, or 38 microns (1.5 mils) DFT. Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH | | | | | |
| 9. For me and Drying | Opumal application environment rar | ige - min. 15 C (60 F) 40% KH, up to max. 30°C (85°F) 80% RH | | | | |

| Temperature for minimum recoat time | 15°C (60°F) | 20°C (68°F) | 25°C (77°F) | 30°C (85°F) | Max Dry Time | |
|--|-------------------|-------------------|-------------------|-------------------|-------------------|--|
| Pot Life - approx. | 1 hrs | 1 hrs | 30 min | 30 min | N/A | |
| Dust Free | 90 min | 60 min | 45 min | 30 min | N/A | |
| Tape Dry - without accelerator | 30 hrs | 24 hrs | 18 hrs | 14 hrs | N/A | |
| Dry to sand | 2 hrs | 2 hrs | 1 hr | 1 hr | N/A | |
| Fully Cured | 11 days | 9 days | 7 days | 5 days | N/A | |
| Recoat with another coat of ALEXSEAL Fast Spot Primer 414 | 30 min minimum | 30 min minimum | 15 min minimum | 15 min minimum | 12 hrs maximum | |
| Overcoat with another product including 202,212, 302, 303, 328, 442 and 501. Sanding is required after max time. | 3 hrs minimum | 3 hrs minimum | 2 hrs minimum | 2 hrs minimum | 12 hrs maximum | |
| Note: The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non- direct sunlight, quantity of reducer, and film thickness will affect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F). The minimum application condition should be 3°C (5.4°F) above dew point. | | | | | | |

Professional Use Only

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Mankiewicz Coatings 1200 Charleston Regional Parkway Charleston SC 29492, USA Tel. +1 843 654 7755 Fax +1 843 654 7759

www.alexseal.com



Mankiewicz Gebr. & Co. Georg-Wilhelm-Str. 189 21107 Hamburg, Germany Tel. +49 (0) 40 75 10 30 Fax +49 (0) 40 75 10 33 75