





HIGH-PRESSURE POLYUREA COATING

VFI polyurea coatings are fast-setting, two-component, and sprayable through high-pressure equipment. They can achieve high builds for the protection of surfaces in various industrial applications such as concrete, wood, metal, and other porous surfaces where you would encounter moisture. These surfaces typically need protection from chemicals, abrasion, and impact.



VFI-200 50 D Slow Polyurea Coating works best when spraying large horizontal surfaces or over geotextile fabric due to its slower setting speed of 15-20 seconds. It's also preferred for spraying areas that need little to no texture, as it does not self-texturize.



VFI-201 50 D Polyurea Coating is our general-purpose polyurea and is desired for its spraying capabilities as it hangs well on horizontal and vertical surfaces. With an unchanged, reliable formula, the coating is trusted for its adhesion and excellent properties.



VFI-202 50 D Fast Polyurea Coating is extremely fast at 6 seconds, which is why it's sprayed on vertical and overhead surfaces without the risk of dripping. Due to its setting time, it will also self-texturize. Unlike our other polyurea coatings, it must be sprayed in thin passes under ½-inch thick.

Ideal applications: secondary containment, mining, premier truck bedliner, sacrificial coatings, high-end packaging, boat docks, etc.

MANUFACTURER OF HIGH PERFORMANCE POLYMERS

| PHYSICAL PROPERTIES | TEST METHOD | JET FUEL | ETHANOL | GAS | DIESEL |
|---|-------------------------------|----------|---------|------|--------|
| Chemical Immersion (One-Side Cell Test) Substrate: Concrete 2 Specimens; exposure area of 2in Ø | ASTM D6943 | | | | |
| Unexposed Control | | | | | |
| Blistering¹ [Rating] | ASTM D714 Size / Frequency | 10 | | | |
| Swelling / Thickness (mil) | ASTM D1005 | - | | | |
| Surface Hardness² [pencil lead] | ASTM D3363 Scratch | н | | | |
| Indentation Hardness (Durometer) Type A-2 | ASTM C661 | 90 | | | |
| After 72h Exposure (no temp. gradient) | | | | | |
| Blistering¹ [Rating] | ASTM D714 Size / Frequency | 10 | 10 | 10 | 10 |
| Swelling / Thickness (mil) | ASTM D1005 | 54 | 54 | 88 | 3 |
| Surface Hardness² [pencil lead] | ASTM D3363 Scratch | > 9H | > 9H | > 9H | Н |
| Indentation Hardness (Durometer) Type A-2 | ASTM C661 | 76 | 62 | 58 | 86 |
| After 72h Exposure plus 48hr Recovery | | | | | |
| Blistering¹ [Rating] | ASTM D714 Size / Frequency | 10 | 10 | 10 | 10 |
| Swelling / Thickness (mil) | ASTM D1005 | 16 | 18 | 28 | 1 |
| Surface Hardness² [pencil lead] | ASTM D3363 Scratch | 4H | 6H | 7H | Н |
| Indentation Hardness (Durometer) Type A-2 | ASTM C661 | 86 | 76 | 78 | 88 |
| Chemical Immersion (Free Film Test) 2 Specimens; ASTM D412 Die C | ASTM D543 | | | | |
| Unexposed Control | ASTM D412 | | | | |
| Tensile Properties 5 Specimens; Die C | Strength³ (psi) | 2137 | | | |
| Test \bigcirc 73.4 ± 3.6°F Test Rate = 20in / min ± 3% | Elongation (%) | 310 | | | |
| After 72h Exposure (no temp. gradient) | ASTM D412 | | | | |
| Tensile Properties 5 Specimens; Die C Test @ 73.4 ± 3.6°F | Strength³ (psi) | 755 | 321 | 362 | 2079 |
| Test Rate = 20in / min ± 3% | Elongation (%) | 130 | 90 | 85 | 278 |
| After 72h Exposure plus 48hr Recovery | ASTM D412 | | | | |
| Tensile Properties 5 Specimens; Die C Test @ 73.4 ± 3.6°F | Strength³ (psi) | 2175 | 1228 | 1980 | 2376 |
| Test Rate = 20in / min ± 3% | Elongation (%) | 328 | 313 | 343 | 318 |

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