

SHERWIN-WILLIAMS®

Powdura® Sprint™

Low-Cure Powder for Medium-Density Fibreboard (MDF)



Visit www.sherwin-williams.eu

Powdura® Sprint™

Low-Cure Powder for Medium-Density Fibreboard (MDF)

Increase line speed while reducing energy consumption and cost with Powdura® Sprint™. This low temperature cure coating system for MDF and wood provides a durable finish in an array of colors, as well as smooth finish and sand textures.

Powdura® Sprint™ is a high-performance, low-cure powder that exceeds expectations by delivering attractive, cost-saving results.

This seamless all-round coating process will give you design freedom while making it possible to coat both edges and surfaces in a single process.

This innovative powder coating system offers an excellent finish on engineered wood, both MDF and HDF. Powdura® Sprint™ cures quickly at lower temperatures, making it easier than ever to get durable, colorful results that not only stand out, but stand the test of time.

Choose from a range of colors, in either a smooth finish or sand textures.

With Powdura® Sprint™, you're sure to achieve the vivid look and proven performance your work deserves.

- Faster and lower temperature cure
 - 2-coat hybrid: 5–10 minute cure at 140°C
 - 1-coat polyester: 3–5 minute cure at 130°C
- Quicker line speed and lower energy costs versus conventional powder
- Wide range of colors in smooth and sand texture finishes
- Stain, moisture and abrasion resistant
- Available in a 1- or 2-coat system



Since 1866, Sherwin-Williams has provided manufacturers and finishers with the coatings they need to make their products look better and last longer, while helping their operations meet productivity and sustainability goals. For both wood and general industrial markets, our innovative solutions go beyond coatings to include knowledge, tools, equipment, supplies, and industry-leading support. We're more than a coatings provider – we are Your Coating Solutions Partner.

Visit us at www.sherwin-williams.eu

SHERWIN-WILLIAMS®

© The Sherwin-Williams Company
Edition 1, 2017