

No compromise powder technology.

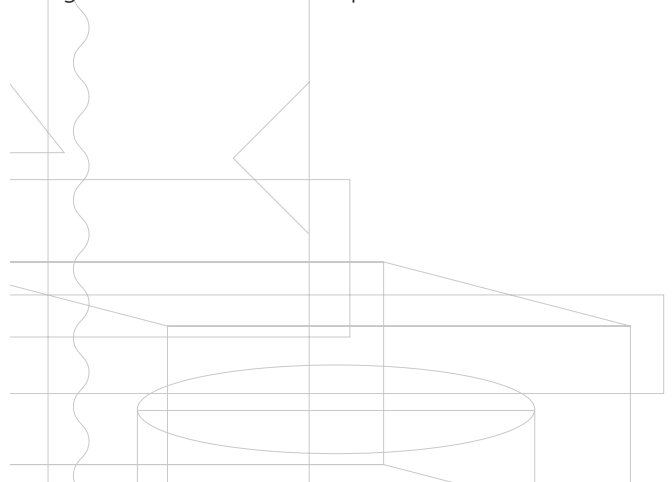
Turn the heat down, while turning up your line speed. Valde EFC gives you ultimate flexibility to improve your operations. Let it deliver value where you need it most.

Until now, you had to make choices when using powder—no more. You can have it all. Lower cure temperature. Faster cure rate. Smooth finish. High gloss. Super durable performance. Excellent corrosion protection. Zero VOC alternative for applications that typically use liquid coatings.

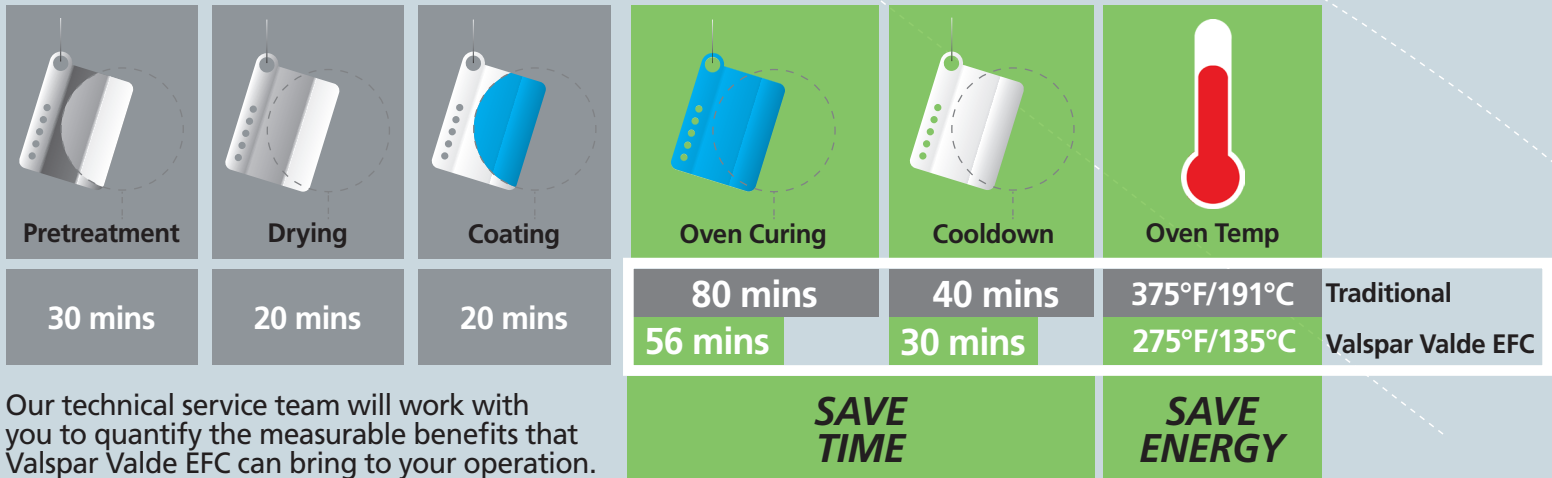
Valspar has delivered breakthrough technology for Industrial Coating markets with Valde Extreme Flex Cure (EFC) powder coating. You now have the flexibility to improve your operations in a way that works best to meet your business goals.



Valspar Valde EFC makes it possible to powder coat parts that previously could not be considered: parts that are heavy, temperature sensitive or pre-assembled including parts with wiring harnesses or sealed components.



Example of Time and Energy Savings with Valde EFC



Advantages of Valspar Valde EFC

You can have it all in one coating with Valspar Valde EFC. Adjust the cure temperatures and cycle times to meet the specific needs of your operation:

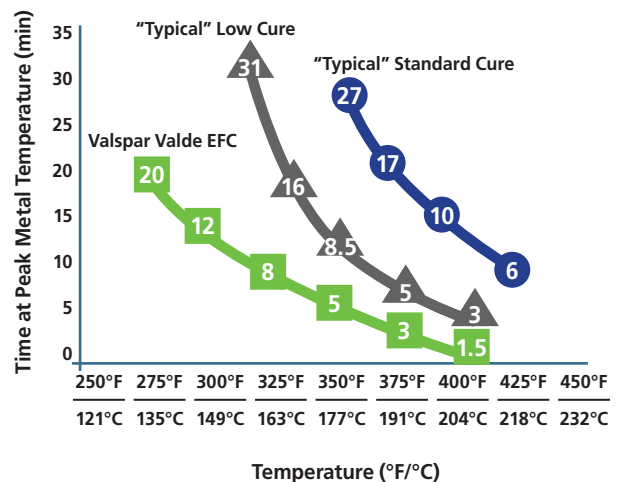
- Increase your productivity through faster cure cycles
- Reduce costs through shortened operating times in your finishing process
- Increase the capacity of your existing assets without capital expenditures
- Bring previously outsourced part painting in-house
- Lower your environmental impact, reducing energy use through lower cure temperatures and zero VOC emissions
- Convert parts that traditionally have required liquid coatings to powder coatings for zero VOC finishing

Why Valspar

Valspar is a global leader in coatings technology for the Industrial coatings markets, focused on delivering customer value through specified technology and cost-reduction techniques that yield the lowest total cost solution.

114 8th Street South
 Minneapolis, MN 55402
 ValsparGI@Valspar.com
 valsparvaldeefc.com

Comparison Cure Curves



Flex Cure. Full Performance.



The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. VALSPAR WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option. The information in this sheet (if marked as "Confidential"), as well as the products referenced herein, shall be considered "Confidential Information" pursuant to the Coatings Supply Agreement. Wet samples and uncured samples of these products shall be maintained as confidential and shall not be disclosed to any third party without the prior written permission of Valspar. © 2014 Valspar Corporation