

## **Technical Data Sheet**

# CrystalCoat® PR-660B

### **Weatherable Primer for Flow Coat Application**

### **SOLUTION PROPERTIES**

PROPERTY	TYPICAL VALUES
Solids	2.0 - 4.0%
Viscosity @ 25°C	2 - 5 cP
Solvents: PM Glycol Ether, Diacetone Alcohol	

### **CURED COATING PROPERTIES**

PROPERTY	TYPICAL VALUES
Primer Thickness	0.2 - 1.0 μm
Refractive Index	1.50
Adhesion	100 %

### **RECOMMENDED OPERATING GUIDELINES**

PROPERTY	TYPICAL VALUES
Environmental Conditions	20 - 25°C, 35 - 55 % RH
Air Flow	Filtered, Laminar (Class 100)
Coating Temperature	20 - 23°C
Coating Filtration	5 - 10 μm absolute
Extraction Speed	3.5 - 4.2 mm/s
Dry Time/Temperature	3 - 5 min infrared heater or 20 min @ 20 - 25°C

### **DESCRIPTION**

CrystalCoat® PR-660B is a solvent-based primer designed for flow coat applications to impart weatherability and UV protection to coated parts when used with a compatible hard coat.

### **FEATURES**

- Weatherability
- Designed for flow coat application
- Adhesion promotor to PC

### STORAGE AND USE

The recommended storage temperature for PR-660B is 20 - 25°C (68 - 77F). When stored at this temperature in the original closed container, it is recommended to start use of PR-660B within 6 months of the date received.





### CrystalCoat® PR-660B

Weatherable Primer for Flow Coat Application

## SDC TECHNOLOGIES CONTACT INFORMATION

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### **EQUIPMENT PREPARATION**

**Equipment Cleaning:** Coating equipment should be cleaned prior to use of PR-660B in order to avoid any possible contamination problems. The cleaning process should include multiple solvent rinses (utilizing a solvent compatible with the material in prior use with the equipment) followed by a thorough PM Glycol Ether rinse. PM Glycol Ether should also be used for cleaning equipment after the use of PR-660B.

**Equipment Materials:** All equipment surfaces that are exposed to PR-660B should be constructed of stainless steel, polyethylene, polypropylene or Teflon®. Other materials should be tested for compatibility with PR-660B prior to use. Materials made with polyvinyl chloride (PVC) should not be used under any circumstances with PR-660B or other coatings that contain glycol ethers.

### **SOLUTION MANAGEMENT**

For optimum performance, PR-660B coating solution should be maintained in a % solids range of 2.0 - 4.0%. Higher or lower solids can cause appearance problems or lead to a coating deposition that is either too thick or too thin, respectively. The % solids should be measured on a regular basis and adjusted as needed by the addition of an 80/20 mixture of PM Glycol Ether and Diacetone Alcohol.

### **HEALTH AND SAFETY INFORMATION**

Before using this product, read and understand the Safety Data Sheet, SDS, which provides information on health, physical, and environmental hazards, handling precautions and first aid recommendations. For a copy of an SDS, contact a sales or customer service representative.

### **WARRANTY AND LIABILITY LIMITATIONS**

Information contained herein is accurate to the best of our knowledge. The coating solution properties and cured coating properties listed herein represent typical values for PR-660B and are not meant as specifications. SDC Technologies, Inc. insists that users conduct their own tests for applicability and fitness for any purpose. Statements concerning use of products or formulations described herein shall not be construed as a warranty or license to infringe any patent or trademark, and no liability for infringement arising out of such use is assumed. Please refer to SDC Technologies' Standard Terms and Conditions or to your Purchase Agreement with SDC for the warranty coverage of SDC's product.

### PRODUCT SHIPPING AND AVAILABILITY

Typical lead-time for shipment of PR-660B is four (4) weeks from confirmation of a purchase order. SDC provides several shipping options. Please contact an SDC representative to determine which option best fits your needs. All orders are shipped F.O.B. Additional shipment charges including customs clearance and fees (if applicable) are the responsibility of the customer.

