# **Devcon**. EZ-Spray Ceramic



Achieve superior protection of brushable ceramic coatings... with the ease and simplicity of spray application!







EZ-Spray cartridge system allows fast, easy spray application of chemical-resistant ceramic coating, eliminating premixing, open time concerns, and product waste. The high-build coating (18-22 mils/coat) reduces the coats required and application time.

Protect pump casings, impeller blades, volutes, flotation cells, fan blades and scrubbers. Rebuild heat exchangers and other water circulating equipment.

### **Reduces Repair Time**

- · Low viscosity for easier application
- · Fast curing minimizes downtime



Fast Apply Curina

## **Eliminates Product Waste**

Dispensed

- Mix-as-dispensed system eliminates hand mixing
- · Lets you use product as needed
- Special nozzles ensure uniform exact-ratio mixing and application



Apply



No Waste



Impact Resistant





Temperature Resistant

**Environmentally Friendly** 

Solvent free, zero VOCs

Safe for Environment

### Solvent Free

## Provides Long-Lasting Protection

- Produces low-friction surface
- Excellent corrosion, abrasion, and impact resistance
- High temperature resistance to 350° F

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Typical Properties		
Adhesive Tensile Shear	2,000 psi (13.8 MPa)	
Color	Blue or Red	
Compressive Strength	13,700 psi (94 MPa)	
Coverage per Unit	28.2 sq ft @ 0.015 in (2.5 m² @ 0.40 mm)	
Cured Hardness	85 D	
Functional Cure	16 Hours	
Mix Ratio by Volume	3 : 1	
Mixed Viscosity	30,000 cPs	
Pot Life	40 Minutes	
Recoat Time	4 - 6 Hours	
Solids by Volume	100%	
Specific Gravity	1.62	
Spray Coat Thickness	0.015 - 0.022 in. (0.38 - 0.56 mm)	
Temperature Resistance	Wet: 150°F; Dry: 350°F (Wet: 65°C; Dry: 175°C)	

## Packaging

Item no.	Product - Component	Volume
11780	EZ-Spray Ceramic Red	1000 ml
11781	EZ-Spray Ceramic Blue	1000 ml
14289	Straight Spray Nozzle	
14279	90 Degree Spray Nozzle	
14404	Pneumatic Spray Dispenser	

Refer to our Technical Data Sheet and Safety Data Sheet for additional technical and safety information The technical information, recommendations and other statements contained in this sheet are based upon tests or experience that ITW Performance Polymers believes are reliable, but the accuracy or completeness of such information is not guaranteed. The information provided is not intended to substitute for the customers' own testing.