

CS 100-PA

Polyaspartic Coating System

Description

CS 100-PA is a two-component, 90% solids, VOC compliant, polyaspartic coating that was developed as a topcoat. The product contains a UV protector. It provides a glossy finish with superior chemical resistance. It exhibits excellent physical properties. This system has been approved by the Canadian Food Inspection Agency (CFIA).

Primary applications

- ✓ Marine protection for fiberglass, steel, concrete or wood
- ✓ UV-stable top coat
- ✓ Aircraft hangar floors
- ✓ Low temperature equipment
- ✓ Maintenance facilities
- ✓ Industrial shop floors
- ✓ Car washes or wash bays
- ✓ Secondary Containment
- ✓ Cooling towers
- ✓ Bridges

ICR SOLUTIONS

✓ Wastewater treatment applications

Advantages

- ✓ Long pot life (30 min to 40 min)
- ✓ Displays fast cure times in thin film
- ✓ Respectable odor
- ✓ Superior chemical resistance (compared to standard epoxy)
- ✓ Abrasion resistant
- ✓ Non yellowing and good gloss retention
- ✓ Dense surface resistant to bacteria and humidity
- ✓ Excellent adhesive properties, allowing application on other firm and hard coating, as well as a good bond to the substrate
- ✓ VOC complaint in Canada and the United States



ICR SOLUTIONS

CS 100-PA

Polyaspartic Coating System

TECHNICAL DATA				
Packaging litres / gal us		Color		
11.34 / 3	56.7 / 15	Part A	Part B	Mixture
Recommended Thickness		Light Yellow	Clear	Light Yellow
Primer : CS 100	8 mils / 200 ft² us gal	Shelf Life		
Topcoat on solid color: CS 100-PA	6-8 mils / 200-265 ft² us gal			
Topcoat on vinyl flakes:	8 - 12mils / 133-200 ft² us gal	12 months in origina	al unopened factory sea	led containers. Keep
CS 100-PA		away from extreme	cold, heat, or moisture	. Keep out of direct
Mix Ratio by volume		sunlight and away from fire hazards.		
A:B=2:1				

*Please note that the indicated mileage is calculated for flat surfaces. A porous or imperfect surface will require more material in order to cover the same mileage.

Pot life ((150g)	Solids by weight %		Density (kg/litre)		
25 - 30 minu	25 - 30 minutes 25°C		90.6		Part B	Mixture
VOC (g	/litre)	Recommended		1.06 - 1.08	1.15 – 1.17	1.09 - 1.10
	Thinner					
33.7	7	xylene		S	Solids by weight %	
Viscosity @	Part A	Part B	Mixture	Part A	Part B	Mixture
25°C (cps)	400 - 500	1750 - 3250	1100-1200	85.5	100	90.6
W	aiting time b	etween coats	}			
Min	/ 6-10 hours -	– max / 24 ho	urs			
Foot Ti	Foot Traffic 12 – 24 hours					
Light T	Light Traffic 48 hours					
Chemical R	Resistance	72 hours				

*Note: Times and data mentioned are based on laboratory conditions. Field results may vary and will be affected by changing ambient conditions, especially changes in temperature and relative humidity.

PROPERTIES @ 23°C (73°F) 50% R.H.		
Adhesion (concrete-primer) ASTM D4541	Water Absorption (%) ASTM D570	
500 psi (substrate ruptures)	0.2	
Hardness (Shore D) ASTM D2240	Tensile Strength (psi) ASTM D638	
75 - 78	6500 - 7600	
Compressive Strength ASTM D695	Elongation at break (%) ASTM D638	
9500 psi	100	



CS 100-PA

Polyaspartic Coating System

Abrasion Resistance, ASTM D4060	Flexibility, 1/8' Mar	ndrel, ASTM D1737
(CS17/1000 cycles/ 1000 g)	Pa	ass
0.05 mg loss	Tear Strength (P)	LI), ASTM D2240
Water Vapor Transmission, ASTM E96	35	50
Water procedure B Film 0.01 cm (0.004")	Fire Rating CAN/ULC S102	
	(Estimated on s	similar coating)
1 perm	Flame Spread	2
	Smoke developed	94

SURFACE PREPARATION

The surface to be coated must be well primed. Remove dust, laitance, grease, oils, dirt, impregnating agents, waxes, foreign matter, any previous coatings, and disintegrated substances by mechanical means such as shot-blasting (BLASTRAC) or any other approved method to obtain an ICRI-CSP 3-4 profile. The compressive strength of the concrete must be at least 25 MPa (3625 lbs/in²) after 28 days and the tensile strength at least 1.5 MPa (218 lbs/in²).

MIXING

The products must be conditioned at a temperature between 18 °C (65 °F) and 30 °C (86 °F).

Mix the resin part (A) perfectly before pouring the hardener (part B) according to the indicated mixing ratio. Depending on product amount and size of mixing equipment, mix for 1 to 3 minutes at low speed (300 to 450 rpm). During mixing, scrape the walls and bottom of the container at least once with a trowel to obtain a homogeneous mixture. As the pot life is limited, prepare amount of desired product as required in order to avoid any loss.

APPLICATION

APPLICATION: Primer coat of CS 100

ICR SOLUTIONS

Apply the coating using a rubber squeegee and pass a roller to obtain a uniform coating. Apply evenly and avoid creating excess pools of material.

APPLICATION: Finish coat of CS 100-PA

Apply the finish coat using a rubber squeegee and pass a roller to obtain a uniform coating. Apply evenly and avoid creating excess pools of material.

CLEANING

Clean all application equipment with the recommended cleaner (SOLVENT 01). Once the product has hardened, it can only be removed by mechanical means. In case of skin contact, wash thoroughly with warm soapy water.



ICR SOLUTIONS

CS 100-PA

Polyaspartic Coating System

RESTRICTIONS

- ✓ Do not apply at temperatures below $10 \,^{\circ}\,\text{C} / 50 \,^{\circ}\,\text{F}$ or above $30 \,^{\circ}\,\text{C} / 86 \,^{\circ}\,\text{F}$
- ✓ The relative humidity of the surrounding work environment during the application of the coating and throughout the curing process should not exceed 85%
- ✓ Substrate temperature must be 3 °C (5.5 °F) above dew point measured
- ✓ Humidity content of substrate must be <4% when coating is applied
- ✓ Do not apply on porous surfaces where a transfer of humidity may occur during the application
- ✓ The application of this coating on an interior or exterior substrate without a moisture barrier is at risk of detachment (by hydrostatic pressure).
- ✓ Protect the coating from all sources of moisture for a period of 48 hours

CHEMICAL RESISTANCE			
CHEMICAL	RESULTS (25°C)		
Acetic Acid 100%	C		
Acetone	C		
Ammonium Hydroxide 50%	RC		
Benzene	С		
Brine Saturated H ₂ 0	R		
Chlorinated H ₂ 0	R		
Clorox (10%) H ₂ 0	R		
Diesel Fuel	RC		
Gasoline	RC		
Gasoline/5% MTBE	RC		
Gasoline/5% Methanol	RC		
Hydrochloric Acid 20%	R		
Hydrochloric Acid 10%	NR		
Hydraulic Fluid (oil)	RC		
Isopropyl Alcohol	R		
Lactic Acid	RC		
MEK	RC		
Methanol	R		
Methylene Chloride	С		
Mineral Spirits	RC		
Motor Oil	R		
MTBE	С		
Muriatic Acid 10%	R		
NaCl/H ₂ 0 10%	R		
Nitric Acid 20%	NR		
Phosphoric Acid 10%	R		
Phosphoric Acid 50%	NR		
Potassium Hydroxide 10%	R		
Potassium Hydroxide 20%	R, Dis		
Propylene Carbonate	RC		
Skydrol	С		
Sodium Hydroxide 25%	R		
Sodium Hydroxide 50%	R, Dis		
Sodium Hypochlorite 10%	R		
Sodium Bicarbonate	R		
Stearic Acid	R		
Sugar/H ₂ 0	R		
Sulfuric Acid 10%	R		
Sulfuric Acid >50%	RC		



CS 100-PA

Polyaspartic Coating System

Toluene	R
1,1,1-Trichloroethane	C
Trisodium Phosphate	R
Vinegar/H ₂ 0 5%	R
H_20	R
H ₂ 0 14 days at 82°C	R
Xylene	RC

R = recommended/ little or no visible damage

RC= recommended conditional/ some effect, swelling or discoloration

C= Conditional/ Cracking-wash within one hour of spillage to avoid affects

NR= Not recommended

Dis= discolorative

ICR SOLUTIONS

HEALTH AND SAFETY

In case of skin contact, wash with water and soap. In case of eye contact, immediately rinse with water for at least 15 minutes. Consult with a doctor. For respiratory problems, transport victim to fresh air. Remove contaminated clothes and clean before reuse. Components A and B contain toxic ingredients. Prolonged contact of this product with the skin is susceptible to provoke an irritation. Avoid eye contact. Contact with may cause serious burns. Avoid breathing vapors release from this product. This product is a strong sensitizer. Wear safety glasses and chemical resistant gloves. A breathing apparatus filtering organic vapors approved by the NIOSH/MSHA is recommended. Predict suitable ventilation. Consult the material safety data sheet for further information.

IMPORTANT NOTICE

The information and recommendations contained in this document are based on reliable test results according to ICR COATING SYSTEMS. The data mentioned are specific to the material indicated. If used in combination with other materials, the results may be different. It is the responsibility of the user to validate the information therein and to test the product before using it. ICR COATING SYSTEMS assumes no legal responsibility for the results obtained in such cases. ICR COATING SYSTEMS assumes no legal responsibility for any direct, indirect, consequential, economic or any other damages except to replace the product or to reimbursement the purchase price, as set out in the purchase contract.