SSPC Coating Application Specialist Level 2 (CAS) Prerequisite Form



AMPP Headquarters
15835 Park Ten Place | Houston, TX 77084, USA
800 Trumbull Drive | Pittsburgh, PA 15205, USA
Customer Suport: +1-281-228-6200 | customersupport@ampp.org

Email completed form to: prereqs@ampp.org

Course Date:	Course Location:	
Your completed form and phoand include the following:	oto must be submitted to AMPP no later than two wee	ks prior to the start date of the course
Prerequisite	Form	
Picture for y	our wallet card (.jpg file named as First_Last.jpg – m	ax size: 2mb)
	on: as you would want it to appear on your certificate, no	o nicknames.
First Name:	Last Name:	Middle Initial:
Employer:Curre	Job Title: ntly Unemployed	
Mailing Address:		
City:	State: Zip/Postal Code:	Country:
Phone:	E-Mail Address:	

P	rofe	ccin	nal	Re	fer	en	CPC.
1	1016	33IU	паі	1/6			LES.

*Must provide three professional references

	Name	Phone	Email Address
1			
2			
3			

*Check the ex	am(s) that you plan to take and the language if other than English.
	CAS Level 2 – Full Status Written Exam
	CAS Level 2 – Hands-On Blaster Exam
	CAS Level 2 – Hands-On Sprayer Exam
	CAS Level 2 Full Status Written Exam – Spanish
	CAS Level 2 Full Status Written Exam – Portuguese
	CAS Level 2 Full Status Written Evam - Greek

Prerequisite Requirements:

Applicants must meet the following prerequisites. Total work experience hours are to be accumulated over applicant's comprehensive work history in the field of coating application.

Check selected process:

	Work Experience	Training History
Process A	Minimum 3,000 total hours (equivalent to 3-years work experience)	450 hours of accepted, formal training
Process B	Minimum 6,000 total hours (equivalent to 6-years work experience)	N/A

Work Experience:

*Please describe your work experience thoroughly, including your responsibilities. Related work experience is defined as work as an abrasive blaster and spray painter in an industrial or marine environment. Eligibility is subject to verification by AMPP. You may duplicate this page, if necessary, for a complete documentation of your work history.

The following must be included in your description of responsibilities: (Supervisory experience is not sufficient)

- Type(s) of blasting and painting work performed
- Type(s) of surface preparation equipment used
- Type(s) of coatings applied
- Type(s) of structures worked on

Employer:		Title:
Address:		
Supervisor's Name & Title:		Phone:
Responsibilities:		1
F 1 1F		
Employed From:		
Reason for Leaving:		
Employer:		Title:
Address:		
Supervisor's Name & Title:		Phone:
Responsibilities:		
Employed From:	To:	
Reason for Leaving:	10.	
reason for Leaving.		
Employer:		Title:
Address:		Title.
Address.		
C		Discour
Supervisor's Name & Title:		Phone:
Responsibilities:		
Employed From:	To:	
Reason for Leaving:		<u> </u>

Training	History:	
----------	----------	--

1. Any AMPP In-Person or On-Line training course. AMPP courses found at: https://ampp.org/education/job-function/craftworkers. Please note: The recommended training program for candidates to fulfill their training requirement is the Industrial Coatings Applicator (ICA) program. The ICA eCourse is a comprehensive training program based on the NACE No. 13/SSPC-ACS-1 standard that sets the criteria for a qualified workforce that can meet contractors' and facility owners' need for consistent, quality work completed accurately, safely, and at a reasonable cost. Have you taken AMPP'S ICA Program to prep for this exam? Yes: _____ Date: No: 2. Professional Development or Continuing Education: AMPP, NCCER, IUPAT, FTI application specialist training, college, apprenticeship or trade school courses in the sciences, math, English or equivalent that meet the AMPP Transition Plan Body of Knowledge. The AMPP program administrator must approve any formal training and the candidate must submit the training certificate for the course. OSHA 10 - Occupational Safety & Health Issues Course (10-hours) or OSHA 30 (30-hours). Lead Health and Safety Training Documented Supplier Training on equipment operation or application/handling or material Toolbox and other Safety and Health Training 7. Local Shipyard or Local Safety/Council or Chemical/Refinery Plant Training related to coatings If a contractors' Quality Control Supervisor leads a coatings course to his workers, AMPP will accept this. We would need a copy of the course curriculum, and the duration of the course in hours. 9. If a certified CAS person teaches a 20+ hour coatings course, AMPP will accept this. We would need a copy of the course curriculum, and the duration of the course in hours. 10. Level One - Essentials of Paint and Painting Technology (Certification MPI ACT - MPI Architectural Coating Technologist) Please describe any formal training courses you have completed below: Organization offering course: Course name: Date(s) of course: # of hours: Instructor name(s): Describe any topics presented and/or workshops within the course: Was there an exam given? Grade: Organization offering course: Course name: Date(s) of course: # of hours: Instructor name(s): Describe any topics presented and/or workshops within the course:

Grade:

Was there an exam given?

Data Privacy Notice:	
AMPP is concerned about protecting the privacy of our stud- the option of having your name and contact information ma- professionals. You must opt-in if you wish to be included in	de available on our website via a public search for coatings
Yes, I want my contact information to appear on the	AMPP website.
No, I do not want my contact information to appear of	on the AMPP website.
AMPP Terms of Service, Candidate Agreement and	l Code of Professional Conduct:
	greement. Prior to signing this prerequisite form please read the gicdownload.s3.amazonaws.com) document, which can be found org.
("AMPP") MY CERTIFICATION PORTAL, AMPP CERT CERTIFICATIONS ARE CONDITIONED UPON YOUR .	
By my signature, I acknowledge that I have read and unders truthfully, or any instance of providing inaccurate informatic certification. Failure to cooperate with the program instructor hands-on certification session will also be grounds for denian	on, will result in immediate denial or revocation of my ors or be properly prepared (e.g. Have proper PPE) for the
I hereby certify that I have read and agree to the above requ	irements for the Certification Program.
Applicants Signature:	Date:
Applicants Name (Printed):	

Please note: Filling out this form <u>does not</u> register you for the course. You must pay in full by check or credit card before you are officially registered.

The below section is to be filled out by the applicant:

V: PreReq_CFT_01_V1 5/5 CAS

JOB DESCRIPTION / DUTIES AND RESPONSIBILITIES ADDITIONAL INFORMATION

	COATINGS MATERIALS APPLIED
Name: Contractor: Title/Position: Dates of Employment Approximate Hours Month Year From:/ Hours: To:/ Bidding/Estimating	□ Acrylics □ Rubber/Other □ Alkyds Linings □ Coal Tar □ Siloxanes (Bituminous) □ Thermal Spray □ Bray □ Waterborne □ FRP □ Moisture Cured □ Urethanes □ (Urethanes/Zinc/Epoxy) □ Inorganic Zinc □ Polyureas □ Tapes □ Other/Comments: □ Impregnated Glasses □ Vinyls
Preparation ☐ Consulting ☐ Application ☐ Condition ☐ Inspection ☐ Assessment ☐ Specifying ☐ (Coating/Substrate) ☐ Failure Analysis ☐ Other	SERVICE ENVIRONMENTS/LOCATIONS
☐ Failure Analysis ☐ Other ☐ Management ☐ Field Supervision	☐ Bridge ☐ Marine (Vessel, Platform, Splash Zone) ☐ Military Installations ☐ Pipeline
SURFACE PREPARATION METHODS USED Abrasive Blasting Steel Shot / Grit Garnet or Similar Slag By Products Aluminum Oxide Sponge/Other Wet Abrasive Blasting	□ Power Generating Plants □ Pulp/Paper Mill □ Shop □ Shipyards □ Tanks (Interior / Exterior) □ Water/Wastewater Facilities □ Food & Beverage □ Other Complex Industrial Structures
☐ Centrifugal Blasting ☐ Hand Tool Cleaning ☐ Power Tool Cleaning	APPLICATION EQUIPMENT USED
☐ Pressure Cleaning/Washing ☐ High Pressure and UHP Water Jetting ☐ Flame Cleaning ☐ Other	 □ Conventional Spray □ Airless Spray □ Air Assisted Airless Spray □ HVLP Spray □ Electrostatic
SUBSTRATES WORKED ON	□ Plural Component□ Power Roller
☐ Steel (or Other Ferrous Metal) ☐ Non-Ferrous Metal ☐ Concrete ☐ Other	☐ Hand Application (Brush/Roller/Mit etc.) ☐ Metalizing ☐ Trowel ☐ Other
ADDITIONAL COMMENTS	The above information, in addition to the information provided on the official application is accurate and complete to the best of my knowledge.

Signature

Date