Learn Discover Succeed

What is Train the painter?







What is Train the painter?

Train the painter is the world's leading industry recognised and fully accredited Industrial Coating Applicator Training Programme.

Operate as an independent training centre or simply use the programme to train coating operatives within your company

Delivered by Approved Trainers, following the attendance of our Train the trainer course.

Deliver the Train the painter programme using our state of the art online training platform and comprehensive training guidelines.

Accredited training certificates applied for directly via the training platform.

Learn more about the products available and the delivery model within this brochure

Contents

Annual Membership Options	3
Training Equipment Requirements	4
Train the Trainer	6
Classroom Based Course Delivery Model	7
Online Course Delivery Model	8
Accredited Courses Available	9
Training Accreditations	11
QCA Certification	12
Marketing Toolbox	14
Log Book App	15
Multiple Languages	16
Skills Development Programme	17
Price Guide	18

Annual Membership Options

All companies associated to Train the painter must have an appropriate membership

Membership	Benefits	Fee Per Annum	
Registered Company	 Deliver the Train the painter programme to staff only, in a single country. Deliver accredited comprehensive training internally Affordable and flexible Demonstrate a commitment to high quality workmanship 	£1,250* per country	
Affiliate Training Provider	 Deliver the Train the painter programme to staff and external customers. Fantastic business opportunity with high earning potential Assist in raising standards across the industry Access to central marketing and sales resources 	£2,750* per location	
Associate Company	Access to the training platform only	£500	
Global Affiliate Training Provider	Unrestricted access and training opportunities globally	£25,000	

^{*£250} joining fee is due upon initial registration.

Please contact the Corrodere Academy for further information info@corrodere.com

Training Equipment Requirements

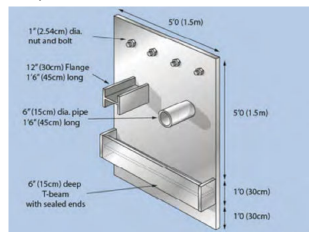
Trainer is responsible for:

- A risk analysis/assessment is available for the practical assessment
- When using coatings, solvents etc., that the products have been assessed and control measures are in place (COSHH or equivalent)
- The correct level of PPE and RPE is available to the student
- The plant and equipment are safe to use and (where applicable) tested/certified for use
- The test plates are suitable as per the practical assessment guides (or the alternative live structure, if this meets the requirements)

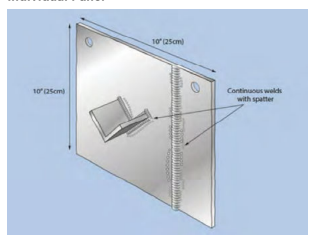
Practical Equipment (specific to individual task)	/
Needle gun	
Hard wire brush	
Mechanical wire brush (spare brush heads)	
Disk grinder/rotary grinder or sander	
Scraper	
Chipping hammer	
Compressed air/electrical supply (as necessary)	
Heaters (if required)	
De-humidification (if required)	
Lighting (direct and in-direct)	
Washing unit (variable sizes)	
Steam cleaner (if applicable)	
Solvent (washing) rags	
Blasting equipment (blast post and associated equipment) - variable sizes available	
Spraying equipment (spray pump and associated equipment) - variable sizes available	
Abrasives	
Paint/solvents	
Abrasive paper	

PANELS	/
Individual panels for Protective Coatings Applicator	
Group panels for Protective Coatings Applicator, Abrasive Blast Cleaner and Spray Painter	
Misc panels	

Group Panel



Individual Panel



BLAST CHAMBER/CABINET (specialist blast cleaning module)		
Blast chamber that will allow the student and trainer access (3m x 6m minimum)		

SPRAYING FACILITIES (specialist spray painting module)	√
The spraying should be conducted in an environment suitable for coating application in a safe manner that allows access to the student and trainer. This could be a spray booth (3m x 3m minimum) or a paint shop with suitable flooring, lighting and extraction	

THEORETICAL	✓
Classroom must be a suitable size to accommodate the number of trainees attending the course	
A laptop/PC to access the training material	
Suitable audio visual equipment. This may be either a projector and screen or individual monitors for each trainee	
A good surface for taking notes and for theoretical assessments	
Notepads and pens	
Adequate refreshments should be available throughout the duration of the course	
Lunch facilities	
Adequate parking available for the number of trainees attending	
Joining instructions, location of the training facility and access via public transport	
A list of local hotels and B&B's to suit all budgets should be provided with the joining instructions	
Toilet facilities	

Train the Trainer

The accredited Train the painter programme must be delivered by an approved trainer.

- 1. Select an appropriate person to approve as a Trainer to deliver the Train the painter programme
- 2. Pre-requisite Level 2 coating inspection certificate or 5 years Coating Applicator, Supervisor, Manager or Inspector experience.
- 3. Attend a two day Train the trainer course available in person or online and in all time zones.

Agenda

Day 1			
08:45 - 09:00	Registration		
08:45 - 12:30	Introduction and Objectives of the course		
	Opening a Training session		
	Understanding your students		
	Communication Skills for Training		
	Questioning Skills for Trainers		
	Listening Skills for Trainers		
12:30 - 13:00	Lunch		
	Presentation Skills in Training		
	Developing Participation in Training		
13:00 - 16:00	Managing Questions and Answers		
	Dealing with Difficult Trainees		
	Health & Safety & how to deliver the Train the painter practical training element		
16:00 - 17:00	Preparing presentations for day 2 with trainer		
Trainers will be asked	I to select a module from the training material, prepare this evening and present on day 2		

Day 2	
09:00 - 09:15	Overview of Day 1
09:15 - 10:00	On line platform presentation inc all modules
10:00 - 12:30	On line training platform functionality and documentation
12.30 - 13.00	Lunch
13:00 - 16:00	On line training platform functionality and documentation
16:00 - 16:30	Feedback
16:30 - 17:00	Q&A

The presentation is to last approximately 20 Mins and will be videoed for feedback.

Classroom Based Course Delivery Model

PROTECTIVE COATINGS APPLICATOR COURSE	ABRASIVE BLAST CLEANING SPRAY PAINTING COURSE COURSE				
Estimated Hours	Estimated Hours	Estimated Hours			
40	24	16			
DAY 1					
 Health and Safety Access, Plant and Equipment 	 Introduction to Abrasive Blast Cleaning Health and Safety Blast Media 	 Introduction Health and Safety Paint Materials Airless, Conventional and Plural Component Spray Theoretical Examination Practical Assessment Review 			
	DAY 2				
Surface Preparation	 Standards and Quality Control Operational Procedures Process Control Theoretical Examination Practical Assessment Review 	Practical Assessment			
	DAY 3				
Coating TypesCoating Application	• Practical Assessment				
	DAY 4				
 Quality Control Theoretical Examination Practical Assessment Review 					
	DAY 5				
• Practical Assessment					
ACCREDITATION	CERTIFICATE	CERTIFICATE			
	SILVER CARD	SILVER CARD			
BRONZE CARD GOLD CARD Completion of Abrasive Blast Cleaner and Spra					
Notes					
^{1.} The Practical Assessment times wi	II vary depending upon the number of	students, panels etc.			

Online Course Delivery Model

1. The Trainer registers students to the TTP website.



2. The trainer decides which course and if the student will study online or in the classroom.



3. Online students will get an automated email with details of how to log on.



4. The student logs on via the link to complete all training, end-of-unit assessments and final theory exams. Access to the platform is available for 12 months.



5. The trainer will be informed by automatic notification once the student has completed the online training and assessments.



6. At this point the results will be automatically updated in the students record on the TTP website.



7. The trainer can now invite the student (or the students company) to the practical training and assessments.



8. The trainer updates the results and requests the appropriate TTP ID card via the TTP website.



9. If successful, the student will receive a Train the painter 5 year ID card.



Accredited Courses Available

The theoretical syllabus of all Train the painter accredited courses are available online through the training platform or delivered by an approved Trainer in the classroom. Courses have a practical element.

All must be delivered by an Approved Trainer.

Core Courses

Course name	Study options	Course Content	Approved by
Protective Coatings Applicator	Classroom: 5 days Blended: 40 hours online and 8 hours of practical training.	 Health and Safety Access, Plant and Equipment Surface Preparation Coating Types Coating Application Quality Control 	CSCS BERTHAMOGOLER
Abrasive Blast Cleaner	Classroom: 3 days Blended: 8 hours online and 8 hours of practical training.	 Health and Safety Blast Media Standards and Quality Control Operational Procedures Process Control 	CSCS EXPENSE COURSE AND
Spray Painter	Classroom: 2 days Blended: 8 hours online and 8 hours of practical training.	 Health and Safety Paint Materials Airless Spray Equipment Conventional Air Spray Plural Component Spray 	CSCS EXPERIENCE COLARE EXPERIENCE

Supplementary Courses

Course name	Study options	Course Content	Approved by
Thin Film Intumescent Coating Applicator	Classroom: 3 days Blended: 8 hours online and 16 hours of practical training. (additional 8 hours of H&S training if CSCS card is required)	 Characteristics and Generic Types of Thin Film Intumescent Coatings Product Literature, Training and Coating Application Dry Film Thickness Quality Control Health and Safety Inspection Equipment 	BRE ACADEMY* ACCREDITED ASSED
Thermal Metal Spraying Applicator	Classroom: 2 days Blended: 8 hours online and 8 hours of practical training.	 Health and Safety Pre Surface Preparation Surface Preparation Flame Spray Arc Spray Inspection of thermal metal spray ISO 14918, ISO 2063 	TSSEA THORMAI SETAYING A SUTTAGE Engineering Association
Marine Coating Applicator	Classroom: 2 days Blended: 8 hours online and 8 hours of practical training.	 Design and types of ships Why we paint ships Methods of surface preparation On board and ballast tank maintenance Marine coating systems and dry docking How to prepare and line a tank 	TRAINING COURSE ATP/P2/07/20/MP1/05
Water Jetting	Classroom: 2 days Blended: 8 hours online and 8 hours of practical training.	 Introduction to high pressure water jetting Coating systems used with high pressure water jetting Risk assessments for site working Method statements and checklists Water jetting standards (ISO and SSPC/NACE) High pressure water jetting to sea going vessels offshore structures and general steel structures. 	WIA
Coating Supervisor	2 day online tutor led class (Available online)	 Introduction and Objectives of the course Duties of a Supervisor Material Health & Safety Data Sheets COSHH Assessment, Rish Assessment and Method Statements Painting Specifications ISO and Other Standards Product Data Sheet Basic Pain Technology Paint Failure Paint Inspection 	TRAINING COURSE ATP/P2/07/20/MP/10S
Powder Coating Application	3 day online tutor led class (Available online)	 Introduction and Use Formulation and Manufacturer Surface Preparation and Application Testing and Inspection Health and Safety Standards 	BCF British Coatings Federation

Training Accreditations

Train the painter ID cards are requested by approved Trainers directly from the training platform

- Valid for 5 years.
- Verifiable on the Corrodere academy student directory
- Specified Globally

Trainee ID card



- Less 1600 hours experience in Protective Coating Application
- Less 800 hours in Spray Painting
- Less 800 Abrasive Blast Cleaning

Silver card





Bronze card



Gold card



QCA Certification





The QCA Certification programme has been written by industry experts and approved by Lloyd's Register to meet the growing demand from the Industrial and Marine Coatings industry for independently assessed and Certified Coating Applicator professionals.

QCA - P1

Protective Coating Application

Pre-Job Preparation

Safety briefing, risk assessment, PPE/RPE selection, H&S briefing

Panel Preparation

Check for surface contamination, irregularities and defects

Hand / Power Tool Cleaning

Paint / Coating Products (Pre-Application)

Product Data sheets, Correct PPE/RPE, Mixing, Environmental conditions

Paint / Coating Products (Application)

Brush and roller application procedures according to Product data sheet. Good working practices

Paint / Coating Products (Post-Application)

Clean up and house keeping

QCA - A1

Abrasive Blast Cleaning

Pre-Job Preparation

Safety briefing, risk assessment, PPE/RPE selection, H&S briefing

Panel Preparation

Test panel for surface contamination, irregularities and defects

Pre-Blast Inspection

Equipment set up and associated parts, power requirements, abrasive media

Testing Abrasive Blast Cleaning Equipment

Abrasive Blast Cleaning to appropriate Standards

Quality Control Tests on prepared plates

Abrasive Blast Cleaning Equipment - Clean up









QCA - S1

Spray Painting

Pre-Job Preparation

Safety briefing, risk assessment, PPE/RPE selection, H&S briefing

Panel Preparation

Test panel for surface contamination, irregularities and defects, surface preparation standards

Airless Spray Equipment Set up

Power and equipment, equipment and parts safety checks

Paint / Coating Products (Pre-Application)

Product Data sheets, correct PPE/RPE, mixing, environmental conditions

Use of Airless Spray Equipment

Application of specific products, film thickness, correct application finish, equipment shutdown

Airless Spray Equipment

Clean up of equipment and general housekeeping

QCA - T1

Thin Film Intumescent Application

Pre-Job Preparation

Safety briefing, risk assessment, PPE/RPE selection, H&S briefing

Panel Preparation

Test panel for surface contamination (steel/primer), steel irregularities and defects, surface preparation standards (steel only - clean primer)

Airless Spray Equipment Set up

Power and equipment, equipment and parts safety checks

Thin Film Intumescent Products (Pre-Application)

Product Data sheets, correct PPE/RPE, mixing, environmental conditions

Use of Airless Spray Equipment (and application of the thin film intumescent coating)

Application of specific products, film thickness (wet and dry), correct application finish, equipment shutdown

Airless Spray Equipment (and application of the thin film intumescent coating)

Clean up of equipment and general housekeeping



MARKETING TOOLBOX

FREE

- Printable branded banners and posters for use in your training facilities, including TTP info and your company logo
- Train the painter branded social media announcement template with your company logo
- Feature on the Corrodere training provider directory and map
- Printable Train the painter branded leaflet including your company logo, contact details and website
- A single webpage wireframe template to create your own Train the painter page
- Content and imagery to use on your own website
- Promotional posts on social media highlighting your offers/ facilities etc
- One feature in Corrodere emailer

EPOA

 Build of single Train the painter webpage including SEO tags (Wordpress or Square Space only - enquire for full details)

PLUS

We also offer logo creation and can create bespoke packages to suit your needs.

And, packages of any level have the option of a reduced rate advertising bundle in one of our partner magazines.

Terms & Conditions

Please do not create any social media accounts in the name of Corrodere or Train the painter. You can send your posts for inclusion on the Corrodere channels to chloe@corrodere.com

Please do not remove or alter any of the trade-marks, trade names, logos or other branding that has been included in the Marketing Tool Box and ensure any marketing materials comply with the brand guidelines.

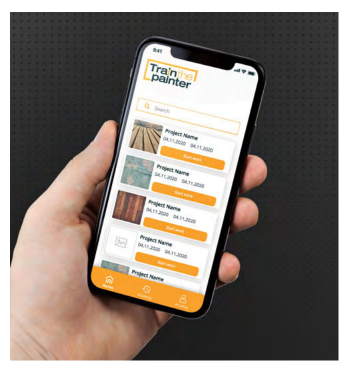
*Please note any website creation will have an annual fee of £165 for hosting.





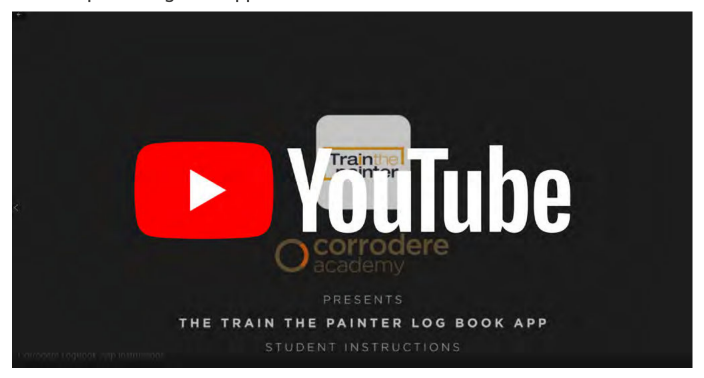
Log Book App

An advanced method of electronically logging, verifying and monitoring tasks completed at work.





Click below to watch the instructional video on how to use the Train the painter log book app.



https://www.youtube.com/watch?v=F2i6s6hjk1Q&ab_channel=CorrodereAcademy

Multiple Languages

Train the painter is available online in the following languages







Price Guide

Train the painter Membership Fees	Joining Fee	Annual Fee	Total
Affiliate - In Country	£500	£2750	£3000
Registered Company	£500	£1250	£1500
Associate Company			£500
Global Affiliate Training Provider		£25,000	£25,000

Train the painter Certification Fees	Total
Bronze / Renewal	£100
Silver / Renewal	£150
Gold / Renewal	£200
Transition - Bronze	£100
Transition - Silver	£150
Transition - Gold	£200
Upgrade from Bronze to Silver	£50
Upgrade from Silver to Gold	£50
Upgrade from Bronze to Gold	£100
Supplementary Course Certification Fees	
Marine Coating	£125
Water Jetting (Bronze + 1 day theory)	£175
Thin Film Intumescent with CSCS	£175
Thin Film Intumescent without CSCS	£125
Thick Film Intumescent	£125
Additional Course and Fees	
Supervisor Course	£750
Supervisor Renewals	£150
Train the Trainer	£750
Transition - Trainer	£375
Trainer renewal	£275
Audit	£300 - £750

Corrodere Limited, Peel House Upper South View, Farnham, Surrey, GU9 7JN Tel +44 (0) 1252 732236 Email info@corrodere.com

