



**SHERWIN  
WILLIAMS®**



## Sherwin Williams Automotive Finishes Approved Training Courses

Course Name	I-CAR Points	Code
De Beer Advanced Colour 500 Series – 3 day	6.00	DBV01
De Beer Advanced Colour 900+ Waterbase Series – 3 day	6.00	DBV02
De Beer Refinish 900+ Waterbase Series Application – 2 Day	4.00	DBV03
De Beer Refinish 500 Solvent Base Series Product Application – 2 Day	4.00	DBV04
De Beer 3-4 layer Application (difficult colours) 500 and 900+ - 2 Day	4.00	DBV05
UV-LED Cold Curing Application and Process 500 and 900+ – 2 Day	4.00	DBV06
VIM Valspar Industrial Mix – product and application – 2 Day	4.00	DBV07
Valspar Refinish Intermix System all Products – 2 Day	4.00	DBV08
De Beer Introduction in Metal Preparation – 1 Day	2.00	DBV09
Genesis Fleet Line Products and Application – coming	0.00	DBV10

Theory Information Classroom Only	I-CAR Points	Code
De Beer Advanced Colour	2.00	DBV110
De Beer 900+ Waterbase Product Theory	2.00	DBV120
De Beer 500 Series Solvent Base Product	2.00	DBV130
ICRIS Intelligent Colour Retrieval Information Service	1.00	DBV140
Spectrophotometer Colour Retrieval Reader	1.00	DBV150
Spray Gun set up and best practice	0.5	DBV160

Products, product lines	0.5	DBV170
Fleet/ Industry Theory	2.00	DBV180
De Beer 3-4 Layer Theory	1.00	DBV190
UV-A Cold Cure Theory	2.00	DBV101
Valspar Refinish Products Theory	2.00	DBV111
Hybrid Electric Vehicle Deactivation and Reactivation Theory	0.00	DBV121

**Practical Hands On Application Techniques Only**      I-CAR Points      Code

Rapid Spot Repair De Beer Waterbase 900+ Series (SILVER)	2.00	DBV321
Rapid Spot Repair De Beer Waterbase 900+ Series (SILVER/ 3 Layer)	2.00	DBV331
Rapid Spot Repair De Beer 500 Solvent Base Series (SILVER)	2.00	DBV341
Rapid Spot Repair De Beer 500 Solvent Base Series (SILVER/ 3 Layer)	2.00	DBV351
Sanding Preparation and Paper Grades	0.5	DBV361
Fleet/ Industrial Application	2.00	DBV371
Valspar Refinish Application	2.00	DBV381
Substraight Preparation	0.05	DBV391
6S, Keeping Everything in its Place	1.00	DBV312
UV-A Cold Cure Practical	2.00	DBV322
Hybrid Electric Vehicle Deactivation and Reactivation Practical	0.00	DBV332

**Octoral**      I-CAR Points      Code

Octoral Spectrophotometer	2.00	OCTW03
Octobase Eco+ Water Base Application – 2 Day	4.00	OCT04
Octoral 3-4 Layer Application (Difficult Colours) ECO+	4.00	OCT05
UV-LED Cold Curing Application and Process – 2 Day	4.00	OCT06
Octoral Advanced Colour ECO+ Water Base Series – 3 Day	6.00	OCT08
Octoral Introduction Waterbase Course-ECO+	4.00	OCTW09
UV-A Cold Cure Theory	2.00	OCT101
Octoral ECO+ Advanced Colour Theory	2.00	OCT110

<b>Octoral ECO+ Waterbase Product Theory</b>	<b>2.00</b>	<b>OCT120</b>
<b>COINS, Colour Information Service</b>	<b>1.00</b>	<b>OCT140</b>
<b>Octoral Colour Training</b>	<b>2.00</b>	<b>OCTW150</b>
<b>Spectrophotometer Colour Retrieval Reader</b>	<b>1.00</b>	<b>OCT150</b>
<b>Spray Gun, Set-up, and Best Practice</b>	<b>0.50</b>	<b>OCT160</b>
<b>Products, Product Lines</b>	<b>0.50</b>	<b>OCT170</b>
<b>Octoral 3-4 Layer Theory</b>	<b>1.00</b>	<b>OCT190</b>
<b>Rapid Spot Repair Octoral Water Base ECO+ (Silver)</b>	<b>2.00</b>	<b>OCT321</b>
<b>Rapid Spot Repair Octoral Water Base ECO+ (3 Layer Silver)</b>	<b>2.00</b>	<b>OCT331</b>
<b>UV-A Cold Cure Practical</b>	<b>2.00</b>	<b>OCT322</b>
<b>Sanding Preparation and Paper Grades</b>	<b>0.50</b>	<b>OCT361</b>
<b>Substrate Preparation</b>	<b>0.50</b>	<b>OCT391</b>
<b>Keeping Everything in its Place</b>	<b>1.00</b>	<b>OCT312</b>

## **E- Learning**

## **I-CAR Points**

<b>Colour Core</b>	<b>1.50</b>	<b>DBVEL 500</b>
<b>Debeer Berobase 500 series</b>	<b>1.50</b>	<b>DBVEL 501</b>
<b>Waterbase 900+ series</b>	<b>1.50</b>	<b>DBVEL 502</b>
<b>Valspar Industrial MIX</b>	<b>1.50</b>	<b>DBVEL 503</b>
<b>Valspar Refinish-Trade</b>	<b>1.50</b>	<b>DBVEL 504</b>
<b>Spray Booth</b>	<b>1.50</b>	<b>DBVEL 505</b>
<b>Debeer 3+4 stage colour</b>	<b>1.50</b>	<b>DBVEL 506</b>
<b>Debeer Ultra Velocity UV Primer</b>	<b>1.50</b>	<b>DBVEL 507</b>
<b>Compressed AIR</b>	<b>1.50</b>	<b>DBVEL 508</b>
<b>ADAS</b>	<b>1.50</b>	<b>DBVEL 509</b>
<b>Ultra 9K Product and Application</b>	<b>1.50</b>	<b>DBVEL 510</b>

**Ultra System Training Modules****I-CAR Points**

<b>SWAC / Sherwin-Williams Automotive Colour - 1 Day</b>	<b>2</b>	<b>U9K001</b>
<b>U9K Water Product (Theory) - 1 Day</b>	<b>2</b>	<b>U9K002</b>
<b>Ultra Clear Coats (Practical only) - 1/2 Day</b>	<b>0.5</b>	<b>U9K003</b>
<b>Ultra Clear Coats (Theory only) - 1/2 Day</b>	<b>0.5</b>	<b>U9K004</b>
<b>Ultra Primers (Practical only) - 1/2 Day</b>	<b>0.5</b>	<b>U9K005</b>
<b>Ultra Primers (Theory only) - 1/2 Day</b>	<b>0.5</b>	<b>U9K006</b>
<b>U9K Water Product Application (Practical) - 1 Day</b>	<b>2</b>	<b>U9K007</b>
<b>U9K Water Overall and Spot Application Metallic - 1 Day</b>	<b>2</b>	<b>U9K008</b>
<b>U9K Water Overall and Spot Application Multi-Layer - 1 Day</b>	<b>2</b>	<b>U9K009</b>
<b>UV Cold Cure UVP1 (Practical) - 1/2 Day</b>	<b>0.5</b>	<b>U9K010</b>
<b>UV Cold Cure UVP1 (Theory) - 1/2 Day</b>	<b>0.5</b>	<b>U9K011</b>
<b>Spectrophotometer Colour Tools (Theory) - 1/2 Day</b>	<b>0.5</b>	<b>U9K012</b>
<b>Spectrophotometer Colour Tools (Practical) - 1/2 Day</b>	<b>0.5</b>	<b>U9K013</b>
<b>Compressed Air and Shop Layout (Theory) - 1/2 Day</b>	<b>0.5</b>	<b>U9K014</b>
<b>Spray Booth Systems &amp; Functions (Theory and Practical) - 1/2 Day</b>	<b>0.5</b>	<b>U9K015</b>
<b>Spray Gun Setups - 1/2 Day</b>	<b>0.5</b>	<b>U9K016</b>
<b>Ultra 9K Indepth Colour - 1 Day</b>	<b>2</b>	<b>U9K017</b>
<b>Hybrid Deactivation and Reactivation</b>	<b>TBC</b>	<b>U9K018</b>
<b>Sanding Preparation and Paper Grades - 1/2 Day</b>	<b>0.5</b>	<b>U9K019</b>
<b>6S Everything in its Place - 1 Day</b>	<b>1</b>	<b>U9K020</b>
<b>Ultra 9K Practical and Theory (U9K001, 002, 003 &amp; 004) - 2 Days</b>	<b>4</b>	<b>U9K021</b>
<b>Ultra 9K Practical and Theory (U9K001, 002, 003, 007 &amp; 011) - 3 Days</b>	<b>6</b>	<b>U9K022</b>