

Automotive Refinishing



	January 22, 2025	Orientation	8:00 AM
Date	SNOW DATE: January 29, 2025	Time	
	Schottmiller's Auto Body		Immediately following
Location	11478 Reading Rd	Contest Time	orientation
	Cincinnati OH 45241		
Scope of	The competition includes a series of workstations, an interview process designed		
Contest	to assess skills in the following areas: spot repair, color tinting, featheredge, prime		
	and block, paint id and masking. The overall appearance of the finished product,		
Tanking	speed and proper safety practices will be judged. Yes		
Testing	2 contestants per school		
Eligibility	Clothing Classification Guide – CLASS D		
Clothing Provided by	Professional Resume – must be typed and physically produced as a hard copy		
Contestant			
Contestant	Emergency Medical Forms (Contestants must have this to compete) Verification of Tool Training and Safety (See form on Skills Ohio Web site)		
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	• Tools:		
	• Air fitting A style fitting, and Prevost Hi-Flow 076251		
	Air hose, 25 feetNitrile Gloves		
	Paint SuitSafety glasses w/side shields		
	Respirator		
	Tack cloths		
	Sanding blocks (w/ sand paper)		
	 Dual action sander (w/ sand paper) 		
	Appropriate sandpaper and disks		
	2 Spray guns and regulators		
	PPS cups and adapters		
	Mixing cups		
	Scuff pads		
	Wet-sand bucket		
	Blow gun		
	• Clipboard		
	Two #2 pencils (sharpened)		
	Calculator		
	• Instructors/Students are required to bring materials and PPE to complete repairs.		
	Skills USA will not supply sandpaper for the competition.		
	Panels will have Axalta products: Sealer, Solvent basecoat and Clearcoat. This will		
	simulate a real-world repair scenario.		
	SkillsUSA will provide:		
	• Fenders		
	Solvent surface cleaning materials		

- Identical solvent basecoat color
- Clearcoat and activator
- Masking paper and tape

Contest Standards

Contest Skilled Performance Standards

Aligned ODEW Transportation Career Field Technical Content Standard Outcomes

ART 1.0 - Prepare a panel surface for a basecoat blend & clearcoat application (full panel) in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.

Outcome 6.5 Surface Preparation

ART 2.0 - Basecoat spot repair application in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.

Outcome 6.5 Surface Preparation

ART 3.0 -Full panel clearcoat application in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.

Outcome 6.6 Paint Preparation and Application

ART 12.0 - Locate and document vehicle manufacturers' paint code application in relationship to tasks in the National Automotive Technicians Education Foundation (NATEF) Collision Repair and Refinishing Technical Standards for Painting and Refinishing (B2 ASE Test)

Outcome 6.6 Paint Preparation and Application

ART 14.0 - Appropriate masking techniques for refinishing fender and blending into adjacent panel (front door) application in relationship to tasks in the National Automotive Technicians Education Foundation (NATEF) Collision Repair and Refinishing Technical Standards for Painting and Refinishing (B2 ASE Test)

Outcome 6.5 Surface Preparation

ART 19.0 — Demonstrate interview skills

Above Outcomes can be found in the following ODEW courses: 177011 Collision Non-Structural Inspection and Repair 177012 Collision Painting and Refinishing