

**6H NESHAP Painter Certification Handbook** 

# **Painter** Training Acknowledgement

#### **1.** BY SIGNING BELOW, YOU ACKNOWLEDGE RECEIVING HANDS-ON AND CLASSROOM TRAINING ON THESE TOPICS:

NESHAP Regulatory Requirements Spray Gun Adjustments Spray Booth Filters	Spray Gun Selection Appropriate Spray Techniques Spray Booths & Prep Stations	Spray Gun Set-Up Spray Gun Cleaning Benefits of Compliance
Training Date	Shop Name	
Painter Name	Shop Address	
Painter Signature	Email Address	
PBE Distributor Name		

## 2. LIST THE DETAILS OF THE SPRAY GUNS THAT YOU USE IN THE SHOP

	Spray Gun Manufacturer	Spray Gun Model Number	Туре	Max Input PSI
1				
2				
3				

## 3. CIRCLE YOUR ANSWERS FOR EACH OF THE REVIEW QUESTIONS AT THE END OF THE TRAINING HANDBOOK

Question 1	Question 2	Question 3	Question 4	Question 5
True	True	True	True	True
False	False	False	False	False
Question 6	Question 7	Question 8	Question 9	Question 10
True	True	True	True	True
False	False	False	False	False

#### 4. PROVIDE THIS COMPLETED ACKNOWLEDGMENT FORM TO YOUR MANAGER TO GET YOUR CERTIFICATE

**IMPACT** 





**6H NESHAP Painter Certification Handbook** 

# **REVIEW QUIZ**

Please take this quick quiz and record your answers on the Painter Training Acknowledgement form.				
1.	NESHAP is the EPA's attempt to reduce Hazardous Air Pollutants (HAPs) emitted by the collision industry.			
	True False			
2.	The distance between the spray gun and the coating surface will not affect transfer efficiency.			
	True False			
3.	HVLP spray guns have at least an 85% transfer efficiency.			
	True False			
4.	Spraying a fully assembled vehicle can be done outdoors if an HVLP spray gun is used.			
	True False			
5.	Air input, fluid flow, and fan adjustment are the main spray gun adjustments that can be made.			
	True False			
6.	A spray gun should never be cleaned by spraying cleaning solvent outside of an enclosed gun washer.			
	True False			
7.	The higher the transfer efficiency of a spray gun, the more HAPs are released into the environment.			
	True False			
8.	Following 6H NESHAP regulations will result in the better health and safety of the employees in the shop.			
	True False			
9.	Mixing only the amount of material needed will reduce paint cost and minimize air pollutants.			
	True False			
10. 6H NESHAP training requirements and practices apply to any employee who sprays material in the shop				
	True False			