



Commercial Vehicle (Fleet) Product Application Training

The course will familiarize students with PPG's Commercial Fleet products and systems. The class explains not only the products but also how they can be productive in commercial fleet environments. Hands-on spray activities, product demonstrations, classroom lecture, and discussion are included in this program. At the close of the program, students will be given the opportunity to become PPG Certified Commercial Technicians.

Who Should Attend:	Commercial refinish and commercial OEM technicians, commercial vehicle paint department managers, commercial jobber sales representatives and fleet owners
Course Objective:	To provide technical and product training for PPG's Commercial Fleet Products. With focused concentration on product capabilities, proper system selection and equipment application in order to increase technician understanding and to increase productivity
Course Length:	1 - 2 days*
Class Size:	18 - 20 students
Topics Covered:	Safety Environmental issues Fundamentals Commercial fleet spray equipment overview Fleet substrates – types and proper preparation Primers and clearcoats for commercial environments Single stage and Basecoat product options Fleet high solids topcoat systems
The Student will be Able to:	Understand how to work safely in their shop environment Demonstrate proper application techniques associated with commercial products Recognize and use a variety of fleet spray equipment Proper preparation of the various types of substrates found in the fleet market Develop a system of undercoats and topcoats that fit their shop environment to be more productive Understand how to successfully blend a variety of topcoat systems

Note: Students will receive a PPG Training Manual and Certificate. Daily lunch and refreshments are included with the course fee.

*Some topics may not be covered in shorter length classes. Contact your nearest Business Development Center or Commercial Territory Manager for more specific data on this program.

Course Code: PPG 600, PPG 700, PPG 2100

