



Spray Equipment

Technical Clinic

WHEN: MARCH 24th, 2010 (Reservations required)

TIME: 5 to 7pm

WHERE: KNOX AUTOMOTIVE

WHO SHOULD ATTEND: All Painters who need to be trained on EPA Rule 40 CFR Part 63
All body shop & paint technicians, shop owners,
managers, and estimators interested in learning the proper
procedures for using SATA Spray Equipment for better profitability.

EQUIPMENT COVERED: Primer Guns: SATA 100 B F HVLP & RP versions
Top Coat Guns: SATAjet 3000 B HVLP & RP, Standard & Digital
SATA Miniet 3000 B HVLP with spot repair
Filtration: 2 stage & 3-stage for spraying and breathing air
NIOSH approved Supplied Air Respirators
Necessary Water-borne equipment

EXPECTED OUTCOME: EPA Rule 40 CFR Part 63 Required Painter Training
(Certificate of Training Provided)
Equipment needs for using waterborne or solvent systems
Improved cycle times through faster flash off times
Shorter time to sand
Better coverage with finer atomization
Smaller, faster repairs

Improved efficiency leads to lower material costs, higher
productivity, and higher profitability.

COST: No Charge

REFRESHMENTS: Provided

Training Provided By: Mike Polonesi & Charles Lipford

Sponsoring Distributor:

