

AM TECH

PERFORMANCE

NEW! AMTECH AM-200™ LOW 2.1 VOC CLEARCOAT.

Introducing AmTech's AM-200™ Clearcoat. Compliant. Smooth as Glass Finish. Versatile. AmTech AM-200 offers shops the best in performance and appearance. Premium quality resins and advanced formulation provide painters with outstanding flow and leveling, excellent gloss and DOI, easy buffing and coverage in only 2 coats. Use versatile AmTech AM-200 on spot, panel, multi-panel and overall refinishing.

2.1
VOC



FEATURES:

- Low 2.1 VOC Compliant Formula
- Versatile; Use on Spot, Panel and Multi-Panel Refinishing
- Excellent Flow Out and Leveling for a Smooth Finish
- Beautiful High Gloss and Great DOI
- Durable and UV Resistant





AM-200™ CLEARCOAT

AmTech's AM-200™ Clearcoat is a premium, low 2.1 VOC clear that offers the best in performance and appearance. Am-200's high solids formula flows out to a smooth, durable finish with excellent gloss and DOI. Ideal for spot, panel, multi-panel and overall refinishing.



Mix as directed below. Stir thoroughly and strain before spraying.

- 4 Parts AM-200 Clearcoat
- 1 Part Hardener
 - AM-260 Fast (65° - 75°F / 18° - 24°C)
 - AM-270 Medium (75° - 85°F / 24° - 29°C)
 - AM-280 Slow (85°F+ / 29°C+)



APPLICATION:

2 medium wet coats



FLASH TIME:

8 – 10 minutes between coats (@ 72° F / 22° C)



POT LIFE:

2 - 4 hours (@ 72° F / 22° C)



SURFACE PREPARATION:

1. To protect from overspray, mask areas not being refinished.
2. Apply basecoat color according to manufacturer's directions. Follow all instructions for mixing, application and dry times.



PHYSICAL PROPERTIES: (Ready To Spray)

- VOC: 2.1 lbs./gallon
- Theoretical Coverage: 480 sq. ft. @ 1.0 mil
- Recommended Dried Film Thickness: 2.0 mils



GUN SET UP:

Conventional: 1.3mm – 1.5mm
HVLP: 1.3mm – 1.4mm



HEALTH & SAFETY:

Read all warnings, first aid and safety for all components before using. Keep out of reach of children and animals. Wear a properly fitting NIOSH/MSHA approved respirator. Select positive pressure supplied respirator (TC-19C or equivalent) for isocyanates. Follow the respirator manufacturer's directions for use. Protect hands with impervious rubber gloves. Wear face, skin and eye protection. USC products are for industrial use by professional, trained painters.



AIR PRESSURE:

Conventional: 50 – 55 psi at the gun
HVLP: 8 – 10 psi at the cap