



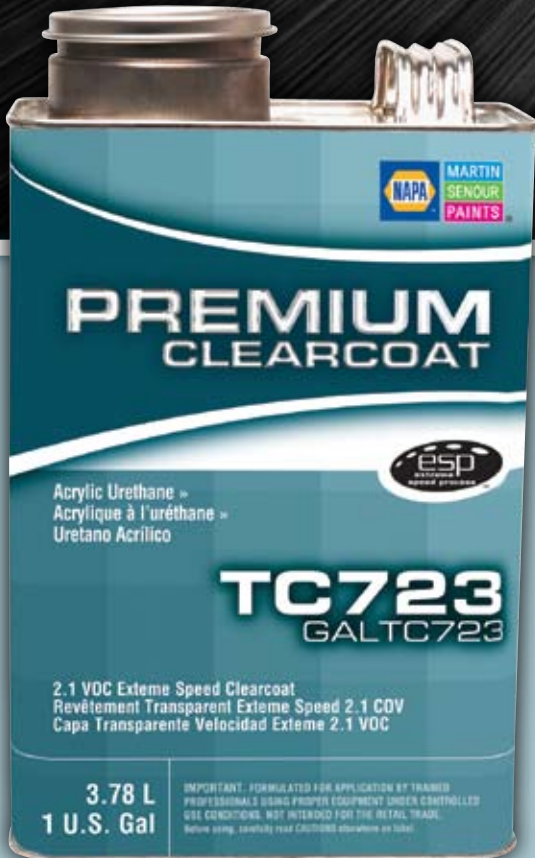
TC723

2.1 VOC Extreme Speed Clearcoat

Advanced



Technology!



- NO FLASH TIME BETWEEN COATS! Wet on wet.
- Cut booth times in half!
- 15 minutes of booth time saved per repair order!
- Cure times as fast as 15 minutes.
- Excellent application properties, gloss, appearance and buffability.
- Pre-Flex technology
- Reassembly in 20-25 minutes!
- Deliver an extra 18 cars per month!



How can we deliver 4.5 more cars per week?

- If an 8 hour day produces 5 cars, then 8 divided by 5 equals 1.6 hours per car.
- By saving up to 15 minutes of booth time per repair order, on an average of 5 repair orders per day, you now have the opportunity to capitalize on 1.25 hours saved per day, or 6.25 hours saved per week!

How can CC923 change your business?

- With today's average repair order at \$2,000.00, delivering 18 cars per month could generate an additional \$450,000.00 in sales per year!

In addition to amazing sales growth potential, think of the electrical and gas savings! Decreasing the booth time by 50%, or 15 minutes per repair order, multiplied by the national average of 1250 repair orders per year, equates to an annual reduction of booth operation time by 312.5 hours! When we consider today's rising oil / gas prices, cutting booth times in half will decrease operating expenses, and increase profits.

*All of the above data is based on Collision Center National Averages with Gross Annual Sales of \$2.5 Million, 1250 repair orders per year, an average severity of \$2000 per RO, and 250 workdays per year.

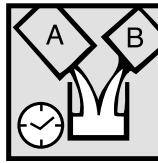
Try the new TC723 2.1 VOC Extreme Speed Clearcoat for yourself and see how it can change your business.

For more information about the new TC723 2.1 VOC Extreme Speed Clearcoat, please contact your Martin Senour Automotive Sales Representative, or visit our web site at www.martinsenour-autopaint.com. You may also call the Martin Senour Customer Service Department toll free at 1-800-526-6704.



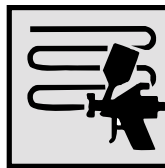
TC723 – 2.1 VOC Extreme Speed Clearcoat

MIXING



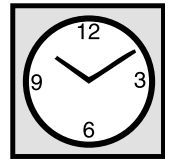
$\boxed{3}$ + $\boxed{1}$ + $\boxed{1}$
TC723 TH725 8943V, 8944V,
8946V

APPLICATION



1. Allow Vortex™ basecoat to completely dehydrate before applying clearcoat
2. 10 psi air cap pressure HVLP
3. 35-45 psi inlet pressure Compliant High Transfer
4. 1.3 mm recommended fluid nozzle
5. Apply 2 wet coats, Wet on Wet (No flash between coats). 2-3 minutes is maximum flash time between coats.
6. Film build should be between 2.0–2.5 mil (dry)

DRYING SCHEDULE



Dust Free: Air Dry – 45 min.
Bake – 15 min @ 140°F Surface Temp
Infra Red – 10 min @ 140°F
maintained surface temperature**

To Buff: Air Dry– 2-4 hours
Bake–After cool down
Infra Red–After cool down

To Deliver: Air Dry– 8 hours
Bake–After cool down
Infra Red–After cool down

** 10 minute cure will only be obtained in the IR lamp footprint (areas exposed to IR light) Areas outside footprint will require slightly longer dry time.



For use over **VORTEX™** Waterborne Basecoat