

**Staying Connected**

**Building Awareness**

**Developing Knowledge**



**1 Fillers, Putties & Glazes**

**2 Primers & Clears**

**3 RAPTOR Part I**

**4 RAPTOR Part II**

**5 Premium Aerosols**

**6 Custom Cans**





## ***HeadStart – Process Development***

**7 RAPTOR: Alternative Uses**

**8 Specialty Fillers: Fiberglass Fillers**

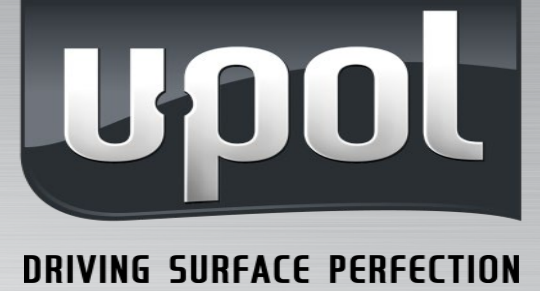
**9 Specialty Fillers: Plastic Repair**

**10 Premium Aerosols Part II**

**11 Smart Repair**

**12 Fast: Fill & Prime**

# Module 12: Fast Fill and Prime



**Fillers**



**Clears and Primers**



**RAPTOR**



**Aerosols**



**Custom Cans**



# Module 12: Fast Fill and Prime



## Product Line Up for Enhanced Production



**One Fill  
Hybrid Filler**

**Rapid Putty**

**Rapid Primer  
4:1 DTM**

# Fast Fill and Prime What's the advantage?



- Streamlines the repair process
- Removes the “time” bottleneck inherent in the priming and painting process, especially in shops without a bake oven
- Reduces cycle time
- Increases throughput
- Reduce labor time
- Reduced material cost compared to industry leaders / competitors
- Increase shop productivity and profitability

# Fast Fill and Prime What's in it for a shop?



## Application Time Study Comparison

	Competitive Products Air dry @ 68F	U-POL RAPID LINE Air Dry @ 68F	Conventional Competitive Products Booth cure @ 140F	U-POL RAPID LINE Booth cure @ 140F
Filler	60 min.	20 min. One Fill	20 min.	10 min.
Glaze	20 min.	7 min. Rapid Glz.	20 min.	7 min.
Primer	3.5 hours +	50 min. Rapid Pr.	30 min.	10 min.
Total Time	4.5 hours +	1 hr 17 minutes	1 hr 10 minutes	< 30 minutes

### **Take Home Truth #1)**

In air dry application, there is no comparison – NOTHING is faster or more cost effective than RAPID LINE

### **Take Home Truth #2)**

In real world application – the time saved, combined with the energy cost savings of the RAPID LINE primer and glaze is a winning combination that can't be beat.

# Fast Fill and Prime Product Features



## DTM Rapid Primer

- Mix ratio 4:1:1 (reduce only with UP6701 Rapid reducer)
- DTM on bare metal
  - \*aluminum and galvanized require ACID 8
- Super productive 3X's FASTER than standard 2K primers From gun to topcoat in under 60 minutes
- Up to 60% less than competitive fast primers
- 74% solids = 2.95 – 4 mil build in 1 – 2 coats
- Wide application from spot to multi-panel\*
  - \* Number of panels is dependent on ambient temperature
- Can be tinted up to 10% with solvent base coats





# Fast Fill and Prime Product Features



## Rapid Glaze



- Sands in 7 minutes or less at 70F
- Softest sanding polyester in U-POL lineup
- 2 in 1 - a thick putty or light dent filler
- Bonds to lightly scuffed OEM clear and e-coat, retains factory corrosion protection.
- Solvent impervious

# Fast Fill and Prime Product Features



## One Fill – All In One Filler

Cycle time reduction filler

- Fast – fill and glaze with the same product
- Fast – fewer steps and products
- Faster to sand – typically 14 minutes at 70F
- Faster to prime – solvent proof in 20 minutes
- Fewer products - Bonds to all common substrates including Metton and S.B.



# Fast Fill and Prime Application video



- Video #1 features a typical repair that would generally take approximately 5 hours in an airdry application
- Mix ration is optional 4:1:2
- U-POL Fast Fill / Prime goes from glaze application to clear application in under 90 minutes.
- Flat rate technicians love this

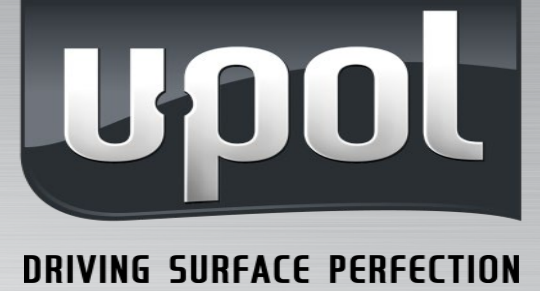


# Fast Fill and Prime Application video



- Video #2 features a fender application
- Clean
- Scuff
- Apply Rapid Primer optional 4:1:2 ratio
- Dry time of 45 minutes
- Directly apply base and clear
- Complete process under 60 minutes
- Flat rate technicians love this

# Fast Fill and Prime Product Review



## Application Summary

- Streamlines the repair process
- Use products together or as stand alone
- Max cycle time reduced when used together
- Increases throughput
- Reduces labor time
- Increase productivity and shop profitability
- Nothing is faster or more cost effective