

Military Technologies

VACUUM TOUCH-UP GUN PRIMER

MIL-P-53030 WATER BORNE EPOXY PRIMER

DIRECTIONS FOR USE:

- Shake MILSPRAY bottle AGGRESSIVELY for 30 seconds from time you hear ball rattle. The ball may have to be jarred loose if product has been stored for a period of time as contents may settle. Remove cap to expose foil seal on top of bottle. Keep cap nearby.
- Remove white cap from small bottle containing "Part B." This is the bottle with the neon pink label. Place spout tip cap (separate piece in bag) in center of foil seal on catalyst bottle and gently push through the center of the seal. Attach spout tip cap to small catalyst bottle and place tip of catalyst bottle on center of foil seal on larger paint bottle and gently push through the center until the top of the small catalyst bottle is resting on the foil seal. Squeeze the bottle firmly until all the contents are dispensed into the larger MILSPRAY bottle.
- Step 3: Replace cap on MILSPRAY bottle and shake AGGRESSIVELY for 2 minutes. When done, remove cap.
- **Step 4:** When finished, dispose of in accordance with local base regulations.

Z				
FORMATION I FORMATION	Epoxy Primer Material	MIL-P-53030	Storage Temp	50-80°F
3F	(Water Borne Primer)		Shelf Life	1 yr
₹⊴	Kit Coverage	2 - 3 sq. ft @ 1.0 mil DFT	To Touch*	45 - 60 mins
4≥	Recommended DFT	1.0 - 1.5 mils	Dry Hard*	2 hrs
うだ	Pot Life*	6 hrs	To Handle*	4-6 Hours
ME.	VOC	0.67 lbs/ gal (as applied)	Topcoat*	2-4 Hours
ΡĒ				*@77°F/25°C