## PLASTIC REPAIR





## PLASTIC REPAIR

- Meets Ford WSB-M11P27-B, General Motors GM6448G, and Chrysler MS-CC258 and MS-CC631 standards
- High-strength structural urethane
- Repairs TPO, TEO, PP, PUR, ABS and GTX bumpers or plastic panels
- Bonds all plastics including SMC/fiberglass
- Fast cure and sand times
- Easy to use
- Black in color
- Two-year shelf life

## PLASTIC REPAIR

For the perfect fit, turn to PLIOGRIP by Valvoline Plastic Repair system.

Our Plastic Repair system starts with an aerosol adhesion promoter that delivers superior feather edging and a flash time of five minutes. It follows with our Plastic Repair line of structural adhesives, unmatched in strength and in the cure time of choice: 25 seconds, 1 minute, 3 minutes or 10 minutes. Finally, you can finish any repair with ease with PLIOGRIP by Valvoline Finishing Cream, Best New Product of 2006; its true three-minute work time and 10 to 15 minute sand time make any repair a breeze. Try Rapid Repair for tabs, moldings, emblems and other basic repairs where you may use a super glue.

Our easy-to-use Plastic Repair system can repair bumpers, bumper tabs, plastic body panels, interior tabs, ground effects, moldings and claddings. PLIOGRIP by Valvoline Plastic Repair adhesives have a two-year shelf life and are OEM approved for SMC repair.

## THE SYSTEM

Our Plastic Repair system is part of a family of versatile, fast-acting, smooth-finishing PLIOGRIP by Valvoline products.

Specifically engineered for the body shop, PLIOGRIP by Valvoline

structural strength.

Our unique chemistry provides unmatched performance in both bonding and repair. When it comes to returning a car to its pre-accident condition, PLIOGRIP by Valvoline delivers a complete body repair system with a demonstrated track record.

PLIOGRIP by Valvoline. Easier to use. Faster to cure. Proven to perform.

	Finishing Cream (#8003)	Rapid Repair (#8000)	Plastic Repair 1 (#8049)	Plastic Repair 3 (#8008)	Plastic Repair 10 (#8002)
Work Time	3 minutes	25 seconds	1 minute	3.5 minutes	10 minutes
Sand Time	10-15 minutes	3 minute	10 minutes	15-20 minutes or	45 minutes or
				3-5 minutes at 140°F	5-8 minutes at 140°F
Paint Time	30 minutes	10 minutes	15 minutes	30 minutes	60 minutes

All data taken at 23°C (74°F)