

## **PROBLEM SOLVER**

#### PROBLEM:

Damaged automotive plastic products are being replaced instead of repaired, increasing repair cycle time and landfill waste. This Causes:

- Matching OEM color and texture is difficult, making it hard to achieve the desired results
- Replacement parts may take several days to be delivered, increasing cycle time to complete a job
- Damaged plastic parts and bumpers end up in landfills
- Lost profits from replacing parts instead of repairing them

### SOLUTION:

#### **4Plastic Repair System**

- Repairs most non-painted bumper covers instead of replacing them by replicating automotive texture finishes
- Fixes plastic part in one day or less
- Superior fill and sand ability without tearing
- Simple mix and apply process
- Low VOC and odor
- Keeps plastic parts and bumpers out of landfills

**4PLASTIC** 

PLASTIC

4P-10-024

Improves shop profitability

.

**UPLASTIC** 

WHITE TEXTURE TINT

4P-10-064



Scan code to view video

• (1 •

PLASTIC

ADHESION PROMOTER

4P-10-053

t: 12.75 OZ. (3

PLASTIC

lated for Automotiv ic Parts Refinishing

TEXTURE ACTIVATOR

4P-10-044

**MPLASTIC** 

TEXTURE COAT

4P-10-014

# **APPLICATIONS:**

• Damaged automotive plastic





**4**PLASTIC

PLASTIC PRIMER

BLACK

4P-10-034

INDUSTRIES:

Automotive

