

Post in your mixing room.

# Cut your costs by picking the cup that fits the job.

Save money both on cups (smaller cups cost less) and paint (less chance of over-mixing) by always having a ready supply of a variety of 3M™ PPS™ Series 2.0 Kits.

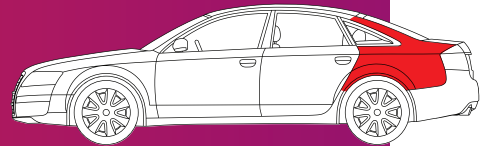
Five sizes are available to fit the most common repairs in your shop. Stock them all to maximise your savings!



## 1-Panel and Spot Repairs

### Mini Cups

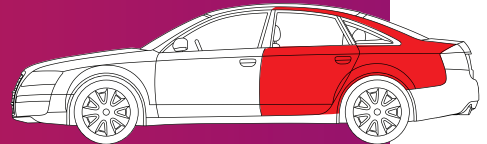
Ideal for areas requiring 200mL or less of material.



## 2-Panel Repairs

### Midi Cups

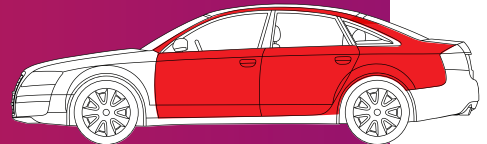
Ideal for areas requiring 400mL or less of material.



## 3-Panel Repairs

### Standard Cups

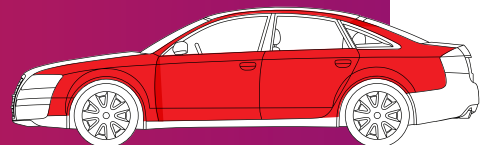
Ideal for areas requiring 650mL or less of material.



## 4-Panel Repairs

### Large Cups

Ideal for areas requiring 850mL or less of material.



## Pro Tips and Tricks

- When removing the lid and liner from the hard cup, twist lid to unlock, place fingers through hole in bottom of cup and push liner upwards, releasing lid and liner together.
- Use the wide base on your 3M™ PPS™ Series 2.0 Cup Sealing Plugs to stand your cups upside down when not in use, helping to keep the filter mesh wet.
- Eliminate traditional mixing cups and filters by mixing materials right inside your 3M™ PPS™ Series 2.0 Cups. Each lid contains a clean, welded-in filter.
- Stock all 4 Kit sizes to always have the right size cup for the job, reducing your cost per use.
- Keep your red 3M™ PPS™ Dispensers. They still work with all 3M™ PPS™ Series 2.0 Lids and Liners.