FLUORESCENT DYES

Eco-Brite[™] Universal A/C Dye

The most environmentally friendly dye on the market.

- Solvent Free!
- Hybrid and Electric Vehicle Safe.
- SAE J2297/J2911 Certified and OEM Approved.
- Dye Installed service stickers included.
- 140100 Eco-Brite™ Universal A/C Dye 8 oz. Cartridge Replacement cartridge for the Pro-Shot[™] Injection System.
 - Services 64 vehicles
 - 64 Dye Installed service stickers.



Eco-Brite[™] Easy-Fill Refills

| 770440 | Eco-Brite™ Easy-Fill 12 Refills. |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 770450 | Eco-Brite™ Easy-Fill: 32 Refills. • Services 32 vehicles • 32 Dye Installed service stickers. |
| 770460 | Eco-Brite™ Easy-Fill 64 Refills. • Services 64 vehicles • 64 Dye Installed service stickers. |
| B704008Y | Eco-Brite™ Universal A/C Dye 8 oz. Round Bottle. Replacement bottle for A/C Detective Injectors or can be used as a refill for in-line style injectors. Services 64 vehicles 64 Dye Installed service stickers. |
| B704008BY | Eco-Brite™ Universal A/C Dye 8 oz. Self-Measuring Bottle. Services 64 vehicles 64 Dye Installed service stickers. |
| B704012Y | Eco-Brite™ Universal A/C Dye 1/4 oz. Bottles (12) • Services 12 vehicles • 12 Dye Installed service stickers. |

- B704206Y Eco-Brite™ Universal A/C Dye 1 oz. Bottles (6)
 - Services 24 vehicles
 - 24 Dye Installed service stickers.



CLEANERS & FLUSHES

| 700015 | Dye-Out [™] Dye Cleaner. Quickly remove dye with this effective and safe water based cleaner. 8 oz. spray bottle. |
|--------|----------------------------------------------------------------------------------------------------------------------------|
| B33801 | A/C System Flush, Non-ozone depleting. 1 gal., carton of 6. |
| B33832 | A/C System Flush, Non-ozone depleting. 1 qt. (32 oz.) bottle, carton of 6. |

770440



