



For Immediate Release

For more information, contact:
Eric Gunsallus
egunsallus@smpcorp.com

Echlin® Introduces 334 New Numbers

Key Takeaways

- Fuel Injection is one of several engine system categories that see continued expansion
- Echlin® has introduced 25 new ABS Sensors and eight Park Assist Cameras for import and domestic vehicles
- NAPA® Temp has introduced new numbers in key categories like Hose Assemblies, Reman Compressors and Air Door Actuators

NEW YORK, N.Y., July 23, 2024 – Echlin® is pleased to announce that it has released 334 new part numbers in its July new number announcement. This most recent release provides new coverage in 115 distinct product categories and 182 part numbers for 2023 and 2024 model-year vehicles.

As part of Echlin's dedication to expanding its product offering for advanced internal combustion engines (ICE), the Echlin® Fuel Injection program sees the introduction of seven New Fuel Injectors, adding coverage for applications like the 2020-14 Mitsubishi Outlander and 2023-21 Hyundai Santa Fe, as well as Direct Injection High-Pressure Fuel Pumps for BMW and Hyundai vehicles. Echlin's industry-leading line of Tech Expert® Electronic Throttle Bodies expands with seven new numbers, adding coverage for the 2023-20 Hyundai Palisade and 2022-20 Kia Telluride, 2023-16 Volvo vehicles, 2023-19 Jeep Cherokee and more. The Echlin® Emission Control program expands with the addition of Air Pumps for Audi and Volkswagen vehicles, and Canister Purge Solenoids for the 2020-18 Ford F-150, 2024-19 Lexus UX250h and more. Additionally, Tech Expert® Oil Pump Solenoids are now available for the 2023-21 Ford Bronco and F-150, and Tech Expert® Oil Filter Housing Assemblies are new for Audi, Volkswagen, Toyota, Nissan and Infiniti vehicles.

Echlin® is committed to regularly releasing new components that may need to be replaced in the event of a collision. As part of Echlin's Collision Repair program, the Echlin® ADAS Program sees expansion, with eight Park Assist Cameras added for popular applications like the 2023-20 Chevrolet Silverado, 2023-20 Toyota Camry and 2023-21 Jeep Grand Cherokee. Nine Park Assist Cameras were also added, as well as fourteen Parking Brake Actuators adding coverage for Ford, Chrysler and Subaru applications. A total of 25 ABS Speed Sensors have been introduced covering nearly 4.5 million vehicles.

NAPA® Temp has introduced 43 new part numbers in its July announcement. Included in this release are 24 new Hose Assemblies with domestic and import coverage for millions of vehicles. New additions to this category include Discharge and Suction Lines for the 2023-20 Chevrolet Silverado and GMC Sierra as well as the 2022-18 Jeep Compass. Suction and Liquid Line Hose Assemblies are now available for popular vehicles like the 2020-14 Chevrolet Impala. Reman Compressors are new for over 2.5 million General Motors trucks and SUVs, as well as the 2016-14 Ford F-150 and Mitsubishi vehicles like the

2017-08 Outlander. Additional categories that see expansion include Heavy-Duty O-Ring Assortment Kits, Flush Gun Tools, Compressors and more.

All new applications are listed in the catalogs found at NAPAEchlin.com and NAPATemp.com and in electronic catalog providers.

About Echlin®

Echlin® engineers and manufactures top-quality ignition & electrical, emissions, fuel, wire, power management, sensors, safety-related systems components and more for import and domestic vehicles. This full line of premium automotive products includes diesel components, turbochargers, TPMS, VVT, ADAS and thousands of sensors and switches. Echlin's line of high-quality parts is unrivaled for their superior quality, original match and comprehensive coverage. For more information, visit NAPAEchlin.com. **NAPA® Echlin® Looks Right. Fits Right. Performs Right.**

About NAPA® Temp

NAPA® Temp manufactures and distributes a comprehensive line of quality replacement mobile climate control products. NAPA® Temp is the largest mobile climate control parts supplier in the industry and the largest compressor remanufacturer in the world. Customers can expect a quality product that is tested, validated and inspected before it ever leaves the building. Being a manufacturer and not simply a distribution house is something that separates NAPA® Temp from other suppliers in the aftermarket. For more information, visit NAPATemp.com.

###