

INTRODUCING HF01234yf Refrigerant Lubricant P/N TEM 801234

As the automotive industry moves towards a greener future, the US EPA approved R1234yf refrigerant for use in new vehicles. HF01234yf (R1234yf) has a global warming impact value of 1 versus 1300 for R134a. It breaks down chemically in the atmosphere in only 11 days versus 13 years for R134a!

NAPA Temp now offers a PAG Oil that is 100% compatible with HF01234yf refrigerant.

When choosing the right oil for the job, choose NAPA Temp®

Several car manufactures are already selling cars using HF01234yf refrigerant!

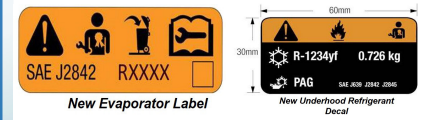
Cadillac XTS (2013-2015) Chevrolet Spark EV (2014, 2015) Chrysler 200 (mid 2014, 2015) Chrysler 300 (11/2013, 2014-2015) Dodge Challenger (11/2013, 2014-2015) Dodge Charger (11/2013, 2014-2015) Dodge Dart (01/2014-2015) Honda Fit EV (2013, 2014-2015) Jeep Cherokee (06/2013, 2014, 2015) Ram 1500 (01/2014-2015) Range Rover (2014-2015) Range Rover Sport (2014-2015)

Did you know?

A PAG lubricant specifically designed for 1234yf systems. *NOTE: R134a lubricants are not compatible with R1234yf systems.*

HF01234yf Vehicle Identifier

New vehicles using HF01234yf Refrigerant, will be marked with these decals:



Service Port Valve Cores



Standard Valve core



P/N TEM 409362

8mm High Flow Valve Core



Professional

A/C Parts

HF0-1234uf

CAUTION / PRECAUCIÓN

osity 46 • Viscosidad ISO 46 8 fl. oz. (236ml)

NAPA

P/N TEM 409363 10mm High Flow Valve Core