

May 19, 2022



CPS UV Dye Formulations Declaration

CPS' UV Dye Formulations 98000089-A1 and 98000088-A1 added as dosage of maximum 5 % of the total lubricant oil of A/C unit have been certified to SAE J2297 demonstrating its compatibility with R12, R134a and R1234YF as well as the oil and materials used in mobile A/C systems.

Additionally, further independent testing demonstrates that these CPS Dye Formulations at the recommended dosages of maximum 5% meet or exceed the voltage breakdown level required for use in A/C systems using electrically-driven compressors.

This declaration applies to the following CPS - KENT products:

KT8563122 - UV LEAK DETECTION KIT with CPS P/N 98000089-A1 - 2012 A/C DYE BLEND
KT8563211 - UV AIR CON DYE 6X7, 5 mL with CPS P/N 98000088-A1 - A/C EXTENDYE BULK (1 OZ.)
KT8563322 - UNIVERSAL A/C SYSTEM DYE 240 mL with CPS P/N 98000089-A1 - 2012 A/C DYE BLEND
399020EU - UV AIR CON DYE 4 X 30 mL with CPS P/N 98000088-A1 - A/C EXTENDYE BULK (1 OZ.)
KT8673422 - AC STOP LEAK AND INJECTION KIT with CPS P/N 98030595-A1 – LEAK GUARD W/DYE – 1OZ.
KT8563510 - AIRCON SEALANT CARTRIDGE with CPS P/N 98030595-A1 – LEAK GUARD W/DYE – 1OZ.

Signed by CPS Products:

A handwritten signature in blue ink that reads "Paul Goodner".

Paul Goodner
Vice President of Engineering

CPS Products Inc
3600 Enterprise Way
Miramar, Florida 33025, USA
Phone: 305.687.4121
Phone: 1.800.277.3808
Fax: 305.687.3743
www.cpsproducts.com

