



Prestone



COMMAND

HEAVY DUTY ANTIFREEZE/ COOLANT

ANTICONGELANTE/REFRIGERANTE
SERVICIO PESADO

For ANY Heavy Duty Engine

SCA PRE-CHARGED

with

EXTENDED SERVICE INTERVAL
TECHNOLOGY

SCA Precargado con Tecnología de Intervalo de Servicio Extendido

- Prevents Coolant Drop Out and Gel
- No Phosphates
- Low Silicate Formula
- Outstanding Corrosion Protection

WARNING: HARMFUL OR FATAL IF SWALLOWED. Read carefully other cautions on back panel.

ADVERTENCIA: DAÑINO O FATAL SI SE INGIERE. Lea atentamente otras precauciones al reverso.



SCAN HERE

P-6098

CONCENTRATE

1 GAL (3.78 L)
3,78 L (1 GALÓN)



PATENTED FORMULA

Prestone Command® HD SCA

Antifreeze/Coolant is formulated with advanced corrosion protection technology. This provides an exceptional SCA pre-charged Extended Service Interval (ESI) Technology product which is compatible with any conventional heavy duty coolants and all filter technologies. **Prestone Command HD SCA**

Antifreeze/Coolant is designed for use with ANY antifreeze/coolant in ANY Heavy Duty Engines used in normal to severe duty cycles and extreme temperature conditions. This product will provide complete protection against freezing, overheating, cavitation erosion, corrosion, scale and foaming without the need of SCA's in the initial fill.

In Compliance with TMC RP-329

Specifications and Performance: **Prestone Command HD SCA Antifreeze/Coolant** meets or exceeds performance requirements of the major engine manufacturer's and the following specifications • **TMC RP329 • ASTM D6210 • ASTM D4985 • ASTM D3306 • SAE J1941**

PROTECTION	FREEZE-UP Protection	BOIL-OVER Protection†	CORROSION Protection
Recommended 50% Prestone Command HD 50% Water	- 34° F	+265° F	Meets or exceeds ASTM D3306, ASTM D4985, ATSM D6210
Maximum 70% Prestone Command HD 30% Water	- 84° F	+276° F	

† Using a 15 lb. pressure cap in good condition.

WARNING: CONTAINS ETHYLENE GLYCOL (107-21-1), DIETHYLENE GLYCOL (111-46-6) AND PROPRIETARY INHIBITORS.

DO NOT DRINK ANTIFREEZE OR SOLUTION. DO NOT STORE IN OPEN OR UNLABELED CONTAINERS. AVOID CONTACT WITH EYE, SKIN AND CLOTHING. WASH THOROUGHLY AFTER HANDLING. AVOID BREATHING VAPORS OR MISTS. SOLUTION IS POISONOUS TO ANIMALS. CONTAINS ETHYLENE GLYCOL AND DIETHYLENE GLYCOL. IF SWALLOWED, CALL A POISON CENTER OR GO TO A HOSPITAL EMERGENCY ROOM IMMEDIATELY. IF INHALED, MOVE TO FRESH AIR. SEEK MEDICAL ATTENTION IF SYMPTOMS PERSIST. IN CASE OF CONTACT, WASH WITH WATER.

KEEP OUT OF REACH OF CHILDREN

ADVERTENCIA: CONTIENE ETILENGLICOL (107-21-1), DIETILENGLICOL (111-46-6) E INHIBIDORES PATENTADOS.

NO BEBA LA SOLUCIÓN ANTICONGELANTE. NO ALMACENE EN ENVASES ABIERTOS O SIN ETIQUETA. EVITE EL CONTACTO CON LOS OJOS, LA PIEL Y LA ROPA. LÁVESE BIEN DESPUES DE MANIPULARLO. EVITE RESPIRAR LOS VAPORES O ROCÍOS. LA SOLUCIÓN ES TÓXICA PARA LOS ANIMALES. CONTIENE ETILENGLICOL Y DIETILENGLICOL. SI SE INGIERE, LLAME A UN CENTRO DE CONTROL DE ENVENENAMIENTOS O VAYA A LA SALA DE EMERGENCIA DE UN HOSPITAL INMEDIATAMENTE. SI SE INHALA, SALGA AL AIRE FRESCO. OBTENGA ATENCIÓN MÉDICA SI LOS SÍNTOMAS PERSISTEN. EN CASO DE CONTACTO, LAVE CON AGUA.

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS.

HEAVY DUTY SCA PRE-CHARGED ANTIFREEZE/COOLANT

CAUTION: Do not remove cooling system cap while cooling system is hot. Do not store antifreeze/coolant in open or unlabeled containers. After use, tighten child resistant cap and wash exposed skin with soap and water.

DIRECTIONS: Check the specific maintenance and changeover intervals, antifreeze/coolant to water ratio, cooling system capacity, and service instructions recommended for your vehicle. Start with a cool and clean cooling system. A minimum of 40%, maximum of 60% antifreeze/coolant is recommended to achieve optimal freeze/boil and corrosion protection, never exceed 70%. Follow the cooling system service instructions recommended for your vehicle when Flushing and Filling your cooling system.

Periodically check SCA level. Add maintenance SCA's according to manufacturer's recommendation.



For more information, scan this code or visit our website WWW.PRESTONECOMMAND.COM

TOP OFF - Check coolant level frequently and top off with the desired ratio of Prestone Command HD SCA Concentrate and quality water as needed.

Mixing Coolant Technology: Diluting the antifreeze/coolant in your cooling system with different coolant technologies has the potential of reducing protection levels. Refer to engine manufacturer or TMC (RP338A and RP362) for recommendations.

DISPOSING OF USED ANTIFREEZE/COOLANT: Dispose of contents and container in accordance with local and national regulations.

Para instrucciones en español, visite www.PrestoneCommand.com

WARNING: Reproductive Harm - www.P65Warnings.ca.gov
ADVERTENCIA: Daño Reproductivo - www.P65Warnings.ca.gov



PRESTONE PRODUCTS CORPORATION
69 Eagle Road, Danbury, CT 06810
AFC10000 P-6098 SDS 649
Visit WWW.PRESTONECOMMAND.COM
Questions? Call 1-888-269-0750
©2018 Prestone Products Corporation
Made in the U.S.A. with domestic and imported materials
Patents: Prestone.com/patents

