

Contains
no acid!

Prevents
engine
overheating!



7 MINUTE RADIATOR RAPID FLUSH

LAVADO RAPIDO DE 7 MINUTOS PARA EL
SISTEMA DE ENFRIAMIENTO K&W

HELPS REMOVE RUST AND SCALE DEPOSITS.
EASY TO USE.

WARNING: EYE IRRITANT.
CAREFULLY READ CAUTIONS ON SIDE PANEL.

11 FL. OZ. (325 ml)

engine and run at idle for seven minutes, or until
temperature gauge is at normal operating
temperature. Drain cooling system.
Flush system until water is clear. 7. Close drain(s).
Refill with water and antifreeze as per vehicle's
manufacturer recommendations.
WARNING: Contains Water 7732-18-5 and
Tallowamine 68155-39-5. Avoid continuous
breathing of vapors. Avoid contact with skin and
eyes. **FIRST AID:** In case of eye or skin contact,
flush with large amounts of water for at least 15
minutes. If swallowed, do not induce vomiting. If
severe overexposure, call a physician immediately.

New #401320
Old #1320

www.crcindustries.com
215-442-6260 (MSDS)

800-272-8963 Customer Service

800-521-3168 Technical Information
Warrinster, PA 18974
00A CRC#613A
Made in U.S.A.

Data Sheet for this product.

All used and unused product should be disposed of in
conformance with local, state, and federal
regulations.

*For additional information, consult the Material Safety
Data Sheet for this product.*



0 78372 01320 1

Contains
no acid!

Prevents
engine
overheating!



7 MINUTE RADIATOR RAPID FLUSH

LAVADO RAPIDO DE 7 MINUTOS PARA EL
SISTEMA DE ENFRIAMIENTO K&W

HELPS REMOVE RUST AND SCALE DEPOSITS.
EASY TO USE.

WARNING: EYE IRRITANT.
CAREFULLY READ CAUTIONS ON SIDE PANEL.

11 FL. OZ. (325 ml)

Especially formulated to safely clean your
engine's entire cooling system. Fast acting
formula removes rust, scale deposits, greases
and oily scum. Restores coolant flow and heat
transfer efficiency.
DIRECTIONS: Read entire label before using this
product.
1. Allow engine and cooling system to cool. 2. Drain
local cooling system. Please comply with your state and
local disposal laws. 3. Close drain(s). Add entire
contents of can into radiator. Refill with clean water.
DO NOT ADD COLD WATER TO HOT SYSTEM.
4. Replace radiator cap, but do not tighten. 5. Start
engine and run at idle for seven minutes, or until
temperature gauge is at normal operating
temperature. Drain cooling system.
Flush system until water is clear. 7. Close drain(s).
Refill with water and antifreeze as per vehicle's
manufacturer recommendations.
WARNING: Contains Water 7732-18-5 and
Tallowamine 68155-39-5. Avoid continuous
breathing of vapors. Avoid contact with skin and
eyes. **FIRST AID:** In case of eye or skin contact,
flush with large amounts of water for at least 15
minutes. If swallowed, do not induce vomiting. If
severe overexposure, call a physician immediately.

New #401320
Old #1320

www.crcindustries.com
215-442-6260 (MSDS)

800-272-8963 Customer Service

800-521-3168 Technical Information
Warrinster, PA 18974
00A CRC#613A
Made in U.S.A.

Data Sheet for this product.

All used and unused product should be disposed of in
conformance with local, state, and federal regulations.

*For additional information, consult the Material Safety
Data Sheet for this product.*

1. Permitir que el motor y el sistema de enfriamiento se
enfrien. 2. Drenar el sistema de enfriamiento. Favor de
seguir las leyes locales y estatales de desecho. 3. Drenar
el drenaje y estaldas completo de la lata en el
radiator. Llenar con agua limpia. NO AGREGUE AGUA
FRIA CUANDO EL SISTEMA ESTE CALIENTE. 4. Colocar
el producto.
MODO DE EMPLEO: Lea la etiqueta antes de usar
transmisor de calor.
El fluido del liquido refrigerante y la eficiencia del
motor. La formula actua rapidamente para remover el
odo, depositos de oxido, grasas y aceites. Hestalar
el motor. Mantener la marcha en vacio durante siete
minutos o hasta que la temperatura del indicador alcance
el nivel normal de operacion. 8. Agapar el motor. Drenar
la tapa del radiator, sin apretar demasiado. 5. Encender
el motor. Mantener la marcha en vacio durante siete
minutos o hasta que la temperatura del indicador alcance
el nivel normal de operacion. 8. Agapar el motor. Drenar
el sistema de enfriamiento. Enjuagar el sistema hasta que
el agua este clara. 7. Drenar el drenaje, llenar con agua y
con anti-congelante de acuerdo con las recomendaciones
del fabricante del vehiculo.

KEEP AWAY FROM CHILDREN.