

PRODUCT TECHNICAL INFORMATION

Engine

Head Gaskets & Seals

Transmission

Power Steering

Cooling System

Bar's Nural

Your cooling system is often one of the most neglected parts of your vehicle. With normal age and use, rust, scale deposits, and sludge may form in your cooling system causing increased wear on your water pump and decreased heat transfer. It is important to keep your cooling system clean to keep your engine running at its optimum temperature Bar's Flush contains a mixture of aggressive buffing agents that works to clean and scrub away corrosion build-up and sludge within your vehicle's cooling system. This allows coolant to flow freely and maintain optimum heat transfer to help ensure your vehicle's engine remains at its optimal operating temperature. Bar's Leaks Nural does not contain any acids and will not damage rubber, plastic, or light metals Use once a year to flush out build up for preventative maintenance



Bar's Nural 150 g.

Directions:

Make sure the engine is cool enough to remove the radiator cap or top hose. Reduce the level of coolant in the system if necessary to add Bar's Flush into the radiator. Drive the vehicle normally for 4 to 48 hours, avoiding overheating or freezing conditions. Drain the system completely and flush with water by removing the lower hose if necessary. Refill with coolant. For optimum performance, add Bar's Radiator Stop Leak to prevent leaks. Replace radiator cap.

Physical Characteristics:

Physical state: Powder Color: White and Light Brown

Odor: Characteristic

pH: N/A

Specific gravity:N/A

Benefits:

- Removes rust and scale from the cooling system
- Harmless to metals, rubber, plastic and water pump seals
- Does not contain any acids
- Treats up to 12 liters

Warnings:

Always be careful when working near an engine or radiator. Be careful when removing the radiator cap. **DANGER:** Opening cooling system while engine is hot or running may cause severe burns.





Bar's Products International, Ltd.

www.barsgroup.com

CONTACT: Main@BarsGrouop.com