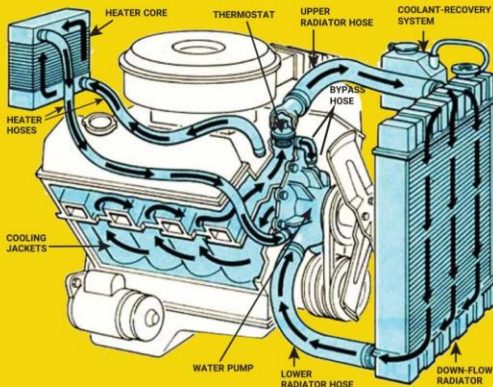


Obvious features of Vehicle Mitreh

- Complete and non-stop scale removing of car radiators
- Increase the life of the car radiator and cooling system
- Better cooling of car air conditioners
- More heating of car heater
- Prevent corrosion and scale formation of car radiators
- Prevent re-scale formation on the radiator
Opening of water pipes in the cylinder and radiator
- Neutrality of solution (neutral pH)



Introduction of Abrizan Industrial Research Company

Abrizan Industrial Research Company, manufacturer of all kinds of chemicals, including new generation of anti-scale, anti-corrosion, scale remover, industrial anti-bio fouling (biocides), coagulants, anti-scalants and all chemicals required for industrial systems, Wall Mounted Boiler, engine rooms of office and industrial buildings and specialized solutions for Passenger cars and industrial machinery.

Other products of Abrizan Company for all types of vehicles include the CS Mitreh antifreeze complete solution. In addition to being antifreeze, this solution is also anti-boiling, anti-scale, anti-corrosion and anti-foaming. This solution will meet all the needs of the car radiator and by using it, you will increase the useful life of the car radiator and its better performance.

RADIATOR FLUSH

Scale remover & Anti-corrosion

M R A 1 1 0 8



abrizan.mitreh@gmail.com

www.mitreh.com

Factory: Malusjan Industrial Zone, Shiraz
Head Office: Fars Science And Technology Park
+98 7136245332 +98 7136364037
Tehran Office: Amirloo St., Tohid Square
+98 2166127793 +98 2166127884
Ahvaz office: IT tower, Pasdaran Boulevard
+98 6134493227 +98 6134493226
Analytical laboratory: Fars Science And Technology Park
+98 7136236837
Official sales representative: Ahoura Engineering Group
+98 9172500507

Consumption guide

Row	Vehicle type	The volume of water radiators and ducts	Usage
1	Passenger car , Pick-up truck	liters 10 up to	liter 1
2	Minibus , Truck , Tractor	liters 30 up to	liters 5
3	Truck , Excavator , Grader , Bus	liters 45 up to	liters 7
4	Bus , truck , Excavator , Bulldozer	liters 50 up to	liters 9
5	Bulldozer , Heavy Equipment	liters 50 More than	liters 13

Rows 1 of the table: while opening the ventilation valve and draining half a liter of radiator water, the whole solution is injected through the radiator and after six hours of engine operation, drain.

Row 2 of the table: in the first stage, drain 3 liters of radiator water and add 3 liters of the solution to the radiator, and after six hours of car operation, drain completely. In the second stage, 2 liters of solution are injected into the radiator and after four hours of operation, drain all the water.

Row 3 of the table: In the first stage, drain 4 liters of radiator water and add 4 liters of the solution to the radiator, and after six hours of car operation, drain completely. In the second stage, 3 liters of solution are injected into the radiator and after four hours of operation, drain all the water.

Row 4 of the table: In the first stage, drain 6 liters of radiator water and add 6 liters of the solution to the radiator, and after six hours of car operation, drain completely. In the second stage, 3 liters of solution are injected into the radiator and after four hours of operation, drain all the water.

Row 5 of the table: in the first stage, 10 liters with ten hours of operation, and in the second stage, 3 liters of injection with five hours of operation.

Note: In all stages after draining the radiator water; the whole system should be thoroughly washed twice and then the radiator should be drained and ventilated.

Indications

- Passenger and light cars
- Special trucks
- Road construction cars
- Agricultural implements
- Military and naval machinery
 - Transport vehicles
 - Traction force and killers
 - Sea vessels
 - Diesel drilling generators
 - All machines have a radiator cooling system



Scale remover and anti-corrosion solution special for radiators of all types of vehicles

Scale and corrosion are the main causes of wear and replacement of vehicle radiators around the world. Radiators are responsible for regulating and cooling the engine temperature by circulating water.

By increasing the temperature, water circulation causes scale formation in the system, which reduce heat transfer and close the water movement ducts, causing pressure drop and corrosion. High maintenance and depreciation costs of the engine cooling system necessitate the use of a solution to remove scale of the car cooling system.

Vehicle Mitreh (patent registration number **90538**) can be used for different types of vehicles including road construction, agriculture, transportation, marine, traction and all machines with radiator cooling system.

RADIATOR FLUSH