



TECHNICAL DATA SHEET ALCON SILVERY SEALERLEAK

1. Product Description

Thanks to its super-metallic micro-fibers, it repairs the leak very quickly and permanently plugs the cracks.

2. Properties

Water cooling system for cars, trucks, work machines etc. radiator, block, hose etc. of vehicles. It can be used in all plastic, brass and copper radiators as it repairs against leakage without dismantling the parts. In addition to repairing cracks and leaks in the system or in steel engine blocks, the block or block in the system prevents corrosion which can be re-induced by inhibiting oxidation.

3. Technical Information

Form : Powder Color: Silver Odor : characteristic

4. Application Details

- * Before operating your vehicle, open the radiator.
- * Leave the engine running until the water in the radiator is warm.
- * After the water warms up, pour Sealer Leak into the radiator water.
- * Close the radiator cover and use your vehicle. Sealer Leak will close and repair cracks.
- * Please read the product label for use.

5. Packaging

CODE	PRODUCT NAME	PACKING	PARCEL
M-9906	SILVERY SEALERLEAK RADIATOR SEALER POWDER	3/4 OZ. BOX	288

6. Shelf Life and Storage

Shelf life is 5 years from production date . Keep temperatures above 50 ° C and away from direct sunlight. Store in a cool, dry place. Keep containers closed and upright, protecting them from physical damage. Avoid static discharge.





7. Caution

- Keep out of reach of children.
- Avoid contact with eyes and skin.
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- After contact with skin, wash immediately with soap and plenty of water.
- Do not empty into sewer. Waste and cabin collection of dangerous or special waste Dispose of them in place.
- Wear suitable gloves and eye / face protection.
- Avoid release to the environment. For specific instructions / safety data sheet The application.

8. Health and Safety

For more information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing, physical, ecological, and toxicological and other safety related data.