



DESCRIPTION:

Liquid Intelligents 242 Radiator Systems Stop Leak. For immediate stoppage of puncture and crack leaks in truck, earth moving and industrial equipment recirculated heating and cooling systems. Application Ratio 200 ml per 5 Litres.

CHARACTERISTICS:

Liquid Intelligents 242 is a specialised non-toxic organic biodegradable cellulose derived stop leak additive package. Liquid Intelligents 242 is suitable for sealing small puncture and crack leaks found in cooling or heating systems heat exchangers. Liquid Intelligents 242 quickly seals small puncture and crack leaks in the following areas;

- | | | | | | |
|--------------------|-----------------------|--------------------------------|---------------------|--------------|----------------|
| Radiators | Heat Exchanges | Hoses | Head Gaskets | Water | Jackets |
| Welsh Plugs | Water Pumps | Cracked Cylinder Blocks | | | |

Compatibility

Liquid Intelligents 242 is compatible with all usual anti-freeze, anti-boil and corrosion inhibiting compounds. Caution should be exercised when applying 242 to cooling systems where coolants are filtered as 242 will quickly seal the filter blocking the system.

Self Healing Action

Liquid Intelligents 242 stop leak additive package's organic fibres are all less than 100 microns in diameter. Once 242's additive package is added to coolant fluid 242 is recirculated around the system as a suspended colloidal mix with the coolant. When a leak occurs the resulting loss of fluid carries 242's fibres into the leak area, as 242's fibres are forced into the leak by the escaping fluid their frayed fibre ends quickly tangle together similar to how Velcro grips. This action quickly stops leaks and where 242 is exposed to the air its binding cement forms a plastic like compound locking the repair in place.

Liquid Intelligents 242 gives good long term temporary repairs for most systems however 242 is only considered a temporary repair and all leaks should be repaired mechanically correct as soon as possible.

HOW TO APPLY

Before Applying Shake until All Solids Are Suspended.

Depressurised system & add 200ml per system 5 litres. Operate the System as normal and circulate the product delivering it to the repair area blocking the leak.

APPLICATION RATIO: 200 ml per 5 Litres. (25:1)

LIQUID INTELLIGENTS PTY LIMITED
 SYDNEY AUSTRALIA
 DISTRIBUTED BY:

