

# RADIATOR FLUSH TECHNICAL DATA SHEET

# DESCRIPTION

Radiator Flush restores effective heat transfer maintaining the correct operating temperature which is essential to the longevity and efficient running of an engine. Radiator Flush will remove scale, rust and silicate fallout which restricts cooling. It will also remove oil ingress caused by cylinder head gasket or oil cooler failure and is compatible with all coolant types, conventional SCA as well as organic coolants. Aluminium and rubber hose safe.

## **KEY BENEFITS**

- Dissolves and loosens scale and rust build up from radiator and cooling jacket.
- Restores heat transfer to effect correct operating temperature.
- Removes oil ingress from head gasket or oil cooler damage.

## **APPLICATIONS**

- · Radiator should be flushed before refilling with new coolant.
- Change of coolant type IAT to OAT.
- Vehicle runs hotter than normal.
- Oil in radiator.

## **DIRECTIONS FOR USE**

- Shake bottle well.
- Add flush to cool radiator.
- Turn the interior car heater on full.
- Bring the car to operating temperature at fast idle.
- Continue for at least 10 minutes or drive for up to 20km.
- Drain and flush with clean water.
- Refill with demineralised water and Fast Performance Anti freeze at the recommended ratio.

## **PACK SIZES**

12 x 375ml

#### **PHYSICAL SPECIFICATIONS**

Odour: Appearancer: Characteristic Liquid

## **HEALTH & SAFETY DATA**

Material Safety Data Sheets are available from the company.



# SHELF LIFE

Whilst Fast products are formulated to have as long a shelf life as possible, other factors do influence their actual useful life. Handling and storage conditions can cause packaging deterioration which could render the product unfit for further use. From time to time products are superseded by upgraded products and/or changed formulations and older products will no longer have the same performance level or be compatible with latest technology being introduced into equipment. It is therefore the responsibility of the purchaser of the product to ensure proper storage conditions, stock rotation and timely usage to prevent products from becoming unsuitable for use.

## **EXPIRY DATE**

3 Years from manufacture date.

#### DISCLAIMER

The results displayed in this data sheet have been acquired using the latest revision of the methods indicated unless stated otherwise and may not be reproduced (except in full) without the written approval of Fast Racing Fuels. This test report is computer generated so a signature/stamp is not necessary.

