

BURSON COOLANT RANGE

PREMIUM RANGE

BURSON LONG LIFE ORGANIC COOLANT

BRC1L
BRC5L
BRC20L
BRC205L

Colour: Red
Technology: Ethylene glycol based OAT
Type: Concentrate (mix at 33-50% by vol. in good quality water)
Specifications: AS 2108-2004 Type A, ASTM D3306, ASTM D6210, Ford WSS-M97B44-D, GMW 3420 (GM 6277M) and many more

Burson Long Life Organic Coolant Concentrate is a premium Organic Additive Technology (OAT) coolant that offers the ultimate in anti-freeze, anti-boil and long life corrosion protection for engine cooling systems. This universal coolant is suitable for use in all late model passenger cars, light commercial vehicles, trucks, buses and heavy duty engines.

BURSON LONG LIFE PINK COOLANT

BPCC5L

Colour: Pink
Technology: Ethylene glycol based phosphated-OAT (P-OAT)
Type: Concentrate (mix at 33-50% by vol. in good quality water)
Specifications: AS 2108-2004 Type A, ASTM D3306, JIS K 2234-2006 (Class II)

Burson Long Life Pink Coolant Concentrate is an advanced extended life antifreeze / coolant that has been specifically formulated to meet the chemistry and performance requirements of Japanese and Korean vehicles. Suitable for use in all Japanese and Korean vehicles, this pink-coloured coolant is particularly recommended for Toyota® and Lexus® vehicles.

BURSON LONG LIFE BLUE COOLANT

BBCC5L

Colour: Blue
Technology: Ethylene glycol based phosphated-OAT (P-OAT)
Type: Concentrate (mix at 33-50% by vol. in good quality water)
Specifications: AS 2108-2004 Type A, ASTM D3306, JIS K 2234-2006 (Class II)

Burson Long Life Blue Coolant Concentrate is an advanced extended life antifreeze / coolant that has been specifically formulated to meet the chemistry and performance requirements of Japanese and Korean vehicles. Suitable for use in all Japanese and Korean vehicles, this blue-coloured coolant is particularly recommended for Honda®, Hyundai®, Infiniti®, Kia®, Mazda®, Mitsubishi®, Nissan®, Subaru® and Suzuki® vehicles.

STANDARD RANGE

BURSON LONG LIFE COOLANT

BAFC1L
BAFC5L
BAFC20L
BAFC205L

Colour: Green
Technology: Ethylene glycol based hybrid coolant (low silicate HOAT)
Type: Concentrate (mix at 33-50% by vol. in good quality water)
Specifications: AS 2108-2004 Type A

Burson Long Life Coolant Concentrate is a cost-effective antifreeze / coolant that will provide excellent corrosion protection for the majority of passenger cars, 4WDs, SUVs, trucks and buses.

BURSON PRE-MIXED COOLANT

BPMC5L

Colour: Green
Technology: Ethylene glycol based hybrid coolant (low silicate HOAT)
Type: Ready to use (do not add water)
Specifications: AS 2108-2004 Type A

Burson Pre-Mixed Coolant is a ready to use, cost-effective antifreeze / coolant that will provide excellent corrosion protection for the majority of passenger cars, 4WDs, SUVs, trucks and buses. Ideal for top-ups or where good quality water is not available.

BURSON RADIATOR CORROSION INHIBITOR

BCI500M
BCI20L

Colour: Green
Technology: Glycol-free conventional coolant
Type: Concentrate (mix at 5% by vol. in good quality water)
Specifications: AS 2108-2004 Type B, Ford ESR-FM7C35-C

Burson Radiator Corrosion Inhibitor is suitable for petrol engine passenger cars and light commercial vehicles where freeze protection is not required. This coolant product is ideal for early model vehicles (manufactured before 2001) and offers up to 3 years or 60,000kms of service protection. Only 500ml is required to treat a 10 litre cooling system.