

BSC CHEMICALS cc

MANUFACTURERS OF PROPRIETARY CLEANING PRODUCTS

Reg No. CK 89/11226/23

PO Box 44 Robertson Western Cape South Africa 6705 Tel: +27 (023) 626 2873 Fax: +27 (023) 626 2874 Email: bscchems@mweb.co.za Web: www.bscchemicals.co.za



RADIATOR ANTI-FREEZE

[Radiator Anti-Freeze And Summer Coolant]

INTRODUCTION

Radiator Anti-Freeze is a concentrated liquid containing corrosion inhibitors and anti oxidants for use in trucks, cars, tractors and industrial cooling systems.

Radiator Anti-Freeze also performs exceptionally well as a summer coolant to help prevent boiling. Radiator Anti-Freeze is non-flammable, environmentally friendly and will not attack rubber.

ADVANTAGES

- Easy to use
- Biodegradable
- Does Not Attack Rubber

DILUTION

CAUTIONS

Although Radiator Anti-Freeze Relatively Safe With No Hazardous Implications, It Is Always Advisable To Take The Necessary Precautions As Is With All Chemical Cleaning Products. Do Not Ingestion, If Ingestion Occurs. Drink Large Amounts Of Water. Do Not Induce Vomiting. Get Medical Attention Immediately

WARRANTY

We warrant our goods to conform to our standard specifications. This warranty is in lieu of any and all other warranties or guarantees. Our obligation hereunder for breach of such warranty is limited to either refund of the purchase price or replacement of said product as we may elect. We make no other warranties, express or implied, including those of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE.

We believe that the statements, technical information and recommendations contained herein are reliable, but are given without warranty or guarantee of any kind except as specified above. Beyond that specified above, we assume no responsibility for any loss, damage or expense, direct or consequential, arising out of the use of, or inability to use, our goods. Their quality and suitability for a particular purpose or use should be confirmed by the user's own tests.

STANDARD PACKAGES

1 Litre 2 Litre 5 Litre 25 Litre 200 Litre

Technical Data Sheet Radiator Anti-Freeze Bsc Chemicals cc