

Technical Bulletin



S2 Tyre and Engine

Concentrated Tyre and Engine Cleaner/Degreaser

Product Description:

S2 Tyre & Engine Cleaner is a concentrated combination alkaline and solvent detergent designed for a wide range of cleaning and degreasing operations. These include the removal of grease, oil, dirt and brake dust from motor vehicles.

Unlike some alkaline degreasing products S2 Tyre and Engine Cleaner is specially formulated to maximise removal of grease and brake dust without damaging car finishes, rubber or alloy components.

Designed to foam when delivered via manual pressure wash systems S2 Tyre & Engine Cleaner has a built in colour indicator, that produces a lightly coloured foam to allow easy identification of coverage during cleaning.

- Safe on all hard surfaces and paintwork.
- Environmentally acceptable easy to treat in effluent applications.
- Effective cleaning in hard or soft water.
- Removes grease oil, dirt and brake dust in one application.

S2 Tyre & Engine Cleaner is a clear orange /red mobile liquid based on a blend of amphoteric and cationic detergents, chelating agents, corrosion inhibitors and speciality glycol based solvents to produce maximum cleaning performances.

Appearance: Clear Red liquid. Odour: Mild detergent. Specific Gravity: 1.08 ± 0.01 Solubility: Water-soluble at all use concentrations. Detergent Type: Blend of amphoteric and cationic. pH of Use Solution: 12.0± 0.3.

Application:

S2 Tyre & Engine Cleaner is automatically dispensed from equipment Concentration will depend upon specific cleaning application. Typical concentration can vary from 1:4 for tyre cleaning up to 1:100 in presoak applications.

MANUFACTURED BY CASTLE CHEMICALS UNDER LICENCE TO APPLIED AUSTRALIA

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

Page 1 of 1



olutions, Chemist

CASTLE CHEMICALS

'Solutions, Chemistry, Service'

16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883 | ccsales@castlechem.com.au | www.castlechem.com.au