

Bio Tyre Mark Remover

USE.

Bio Tyre Mark Remover is a non-hazardous safe cleaner for removing tyre marks made from vehicles and footwear on all hard floor surfaces. Excellent at removing forklift truck tyre marks, rubber tyre marks on car parks, and workplace floor surfaces to remove black rubber footmarks. Bio tyre mark remover will not damage the floor surface and is fast-acting, breaking down rubber build up quickly reducing overall cleaning times. The product can be used neat or diluted in conjunction with a scrubber dryer. Also available in ready to use 300ml sprayer bottles.

DIRECTION. Dilute as necessary to the required strength. Spray onto surface then agitate and wipe clean. For heavily soiled areas agitate with a brush/scourer/pad dependant on surface and leave to work for a few minutes. This is a spray on and wipe off ready to use product so there is no need to rinse. May also be further diluted at the below ratios with hot or cold water. Light Marks: 1 to 100. General Cleaning: 1 to 20. Heavy Marks: 1 to 10 Can also be used neat. N.B. Avoid prolonged use on polished aluminium.

SAFE HANDLING. Ensure the correct PPE are worn at all times when handling, dispensing or using chemicals. All PPE should comply with appropriate standards and be readily available for use. In case of an accident please refer to the product Safety Data Sheet (SDS) for immediate first aid measures and helpline telephone number for a medical emergency Store sealed in original container in a cool, well ventilated area away from direct sunlight and extremes of temperature.

WARNING. Causes serious eye irritation. Harmful to aquatic life with long lasting effects. Contains D-Limonene. May produce an allergic reaction. Wear eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Avoid release into the environment. Contains (amongst other ingredients): 5% - 15% Amphoteric Surfactants, Aliphatic Hydrocarbons, Less than 5% Nonionic Surfactants, Limonene, Perfume.

TECHNICAL.

State: Liquid
Colour: Orange
Odour: Orange
pH Level: 8 - 10
FLash point: > 77°C
Density: 1.01







