Leoclean is a cleaner and degreaser, formulated from derivatives of orange and vegetable oils with a flash point in excess of 62°C.

Leoclean can replace red diesel, chlorinated and paraffin based solvents in most applications, thus offering a safer alternative for effective cleaning and degreasing.

Leoclean is ideal as a heavy duty cleaner for removing mineral oil based problems such as bitumen, tar, asphalt, grease and carbon. It will remove waxes, adhesives, uncured paint and varnish, and also oil based inks.

Leoclean will help clean up creosote, chewing gum, sealants and other mastics. It is ideal for cleaning oil spills off hard surfaces, cleaning combustion engines, parts washing, tank cleaning and adhesive residue removal.

Leoclean is suitable for most surfaces. It is completely safe on all metals, ceramics, concrete, brick, stone, glass, wood and painted surfaces. It will not affect any cured resins and is safe on most fabrics. However, care should be taken when using on silk, leather and some plastics, acrylics and rubbers. Vulcanized rubber is unaffected. Care must be taken on porous surfaces as Leoclean will tend to allow absorption of the contaminant into the surface.

APPLICATION

Apply Leoclean sparingly onto affected area, and allow it to soak into the contaminant. The softened or dissolved residue should then be removed with absorbent material. Repeat the process if necessary. Remove softened residue off porous surfaces as soon as possible to reduce absorption. Leoclean has a slower evaporation rate than chlorinated solvent. Where production processes require speed, drying can be enhanced by heat and/or high air (but not naked flames) and/or vacuum.

STORAGE

Store in original container wherever possible. Protect from direct sunlight. Do not spray on naked flame or any incandescent material. Keep out of reach of children.

PACKAGING

Leoclean is available in 25litre and 5litre plastic containers, 500ml trigger sprays as well as 200litre drums.

SAFETY

Refer to Safety Data Sheet, or visit www.lafargetarmac.com