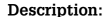
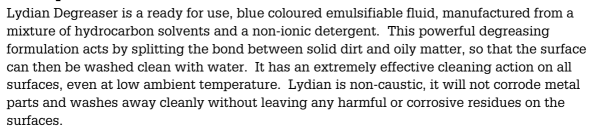
## **Product Information:**

## **LYDIAN**

# **Degreasing Fluid**





#### **Features:**

- ➤ Highly effective cleaning action
- > Easy to remove with water
- Non-caustic
- > Safe on metal parts

## **Applications:**

Recommended for removal of oil grease and dirt from metal, paintwork and concrete. Typical uses include cleaning used engines prior to overhaul, removing build-up on pipes and steelworks, cleaning concrete and brickwork. Many uses can be found in factories, yards and compounds, where oil and grease build up is a problem, or perhaps even dangerous for vehicles and pedestrians.

Lydian is always more effective if it can be allowed to soak into the dirt and surfaces for several hours, or even overnight before hosing off. Lydian is easily applied by spraying, brush or dipping.

Do not use Lydian on Tarmac as it will soften this type of surfacing. It is also not advisable to use Lydian in parts washers with plastic components as its aggressive nature may harm them. Under no circumstances should this product, neat or diluted, be disposed of by putting into drains, soil or water courses.

### **Physical Characteristics:**

Appearance	Blue/Green liquid
Density @ 15°C	0.845
Viscosity @ 40°C (cSt)	1.5
Closed Flash Point (°C)	45

Figures based on average production values

Part No.s: LYD005, LYD025, LYD205

(TDS Lydian - 140116 Issue 4)







