Launder Solv Technical Bulletin

Page 1 of 1

Issue Date: November 2011

Description and Use

Launder Solv is a clear nearly colourless liquid with an orange odour. It is used as an oil and grease emulsifier in laundries. Launder Solv helps remove difficult to remove soils such as oil off mechanics overalls and grease and fat deposits off table cloths.

Features and Benefits

Launder Solv contains a specialised blend of surfactants and solvents that are designed to penetrate difficult to remove oily soils and emulsify them.

Launder Solv also contains an orange oil solvent to assist in degreasing and leave a fresh orange odour.

How to Use

In a commercial laundry use Launder Solv in the prewash cycle at 40°C for 6 - 8 minutes. Use either 250ml Launder Solv on it's own, or 125ml (half cup) combined with ½ cup of detergent powder such as Optiwash or Motel per 25kg load. The main wash should use the detergent on it's own, or can use Launder Solv as an additional booster if soil levels are high.

Launder Solv can also be used in conjunction with an automated feeder system and will be set up by a technician at the correct level.

In domestic washing machines add Launder Solv to your normal detergent at a rate of ¼ cup per 5kg using a warm to hot cycle. Use amount of detergent recommended for a heavily soiled wash. If some stains are very bad, the Launder Solv can be used to pre spot the stains before adding to the wash

Technical Data

Launder Solv is based on a blend of biodegradable non ionic surfactants, plus solvents and D Limonene, a solvent made from the peel of oranges.

Launder Solv has a pH of 8.5 in the neat form

Pack Sizes

15L Drum Code: 21110 2 x 5L Bottle Code: 21159

Dominant Colour Code



Hazard Information & Safety

Not classified as hazardous according to Safe Work Australia criteria.

Poisons Schedule: Not classified Dangerous Goods: Not classified

Wear gloves when using and safety goggles if decanting large amounts.





