

# Search® Laundry liquid



 High active laundry liquid formulated to remove heavy stains, soil & odours.

- The blend of detergents & optical brighteners provide a brilliant cleaning performance.
- Outstanding washing ability at all temperatures in hard or soft water.
- Phosphate free formulation.
- Appealing perfume which leaves fabrics smelling clean & fresh.
- Suitable for washing clothes by hand.
- For use in all automatic & 'on-premise' laundry machines.
- Pack size: 2 x 5 litre. Order code: A012EEV2

# The art washes washes are all the second of the second of

# **HOW TO USE**

Pour into the main wash dispenser, dosing ball or dispense into machine through an electronic dispenser. Problem stains may be treated by pouring a small amount of product onto the stain, rub in gently then wash as normal.

Please remember to check the colourfastness of the fabric first & follow the garment's washing instructions. For extra softness we recommend the use of SEARCH FABRIC CONDITIONER in the final rinse.

HOW TO USE		
<b>5-9kg wash</b>	<b>Soft-Medium water</b>	<b>Hard water</b>
Normal soiling	120ml	150ml
Heavy soiling	150ml	180ml
<b>9 - 23kg wash</b>	<b>Soft-Medium water</b>	<b>Hard water</b>
Normal soiling	150ml	250ml
Heavy soiling	200ml	300ml
To help calculate the correct dilution, a tea cup holds approximately 220ml		

REVISION DATE: 15/05/13

## Distributed by:

Visit our website

### **PRODUCT INFORMATION:**

Appearance: Opaque white/beige viscous liquid

Odour: Characteristic

pH - undiluted: 9.0 Shelf life: 3 years

### **COMPOSITION:**

Contains a blend of anionic & nonionic surfactants, soaps, optical brightening agent, anti deposition agents, builders, perfume, enzymes & preservative.

### **BIODEGRADABILITY:**

All surfactants used in Evans Vanodine products comply with the current European Regulations concerning biodegradability and protection of the environment.

# **QUALITY ASSURANCE:**

This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental System Cert. No. EMS 506072 registered by the British Standards Institution.