# PRODUCT INFORMATION SHEET



# **Eclipse**

# **Concentrated Laundry Powder**

- · Highly Economical
- · Contains water softeners
- Concentrated powder 100% active
- Suitable for top and front loading machines
- · Excellent cleaning results in hot or cold water







#### **ECLIPSE**

Eclipse is a low foaming laundry powder suitable for general purpose laundering of garments or as a presoak for heavily soiled laundry. Eclipse can be used in hot or cold water, in top or front loader machines and is suitable for all types of linen (excluding wool).

Eclipse ensures maximum cleaning performance on all soils encountered leaving fabrics clean with a fresh residual fragrance.

Eclipse is also suitable in industrial washing machines for use in on premise laundries such as nursing homes, motels and hotels.

# **FEATURES & BENEFITS**

- Concentrated powder 100% active
- Provides a quality low cost wash
- · Controlled foam characteristics
- Suitable for top and front loading machines
- Excellent cleaning results in hot or cold water
- Provides flexibility of wash temperature and energy savings.
- Contains a speciality substantive perfume
- Leaves a fresh residual fragrance on the fabric
- Contains water softeners
- · Suitable for all hard water conditions

## **DIRECTIONS FOR USE**

Do NOT add Eclipse Concentrated Laundry Powder direct to clothes undiluted.

## **Machine Washing:**

- Dilute Eclipse Concentrated Laundry Powder in cold to warm water
- 2. Use 1 scoop (Approx 65g) for a normal 5kg wash load. For heavy soil, use 2 scoops (Approx 130g) for a 5kg wash load
- 3. Rinse items well then air dry







### As A Pre-Soaker:

- 1. Dilute 1 scoop into 10 litres of water
- 2. Soak for 2 hours to overnight
- 3. Wash items under normal conditions





### **HEALTH & SAFETY INFORMATION**

For further information refer to the Safety Data Sheet (SDS)

**Available Pack Sizes** 

**12.5kg** 140260

**15kg** 140270

Manufactured for



Rapid Group Co-Operative Ltd www.rapidclean.com.au

Manufactured by Clean Plus Chemicals

Scan for more information

