

DAZZLE

Heavy Duty Lemon Detergent Powder At The Right Price

Contains: Alkaline Salts, 900 g/kg

Dazzle is a lemon scented, blue detergent powder for both commercial and domestic washing machines. It has been specially formulated to provide excellent results in all water conditions (hot, cold and hard water).

Dazzle is a dense concentrated product, so care should be taken to avoid excessive usage. For best results pre dissolve powder in water then add to wash.

Laundry Advice:

- * The quantity required will vary depending on the nature and degree of soiling, as well as wash temperature.
- * Avoid tipping powder onto dampended clothes sprinkle directly into wash water and dissolve fully before adding clothes. Better results are always obtained with warm/hot water.
- * Read and follow garment washing instructions.
- * Wash colours separately
- * Not recommended for silks and woollens.

Dazzle Laundry Powder:

- Aggressive cleaning power
- Fresh Lemon Fragrance
- Removes stains
- Septic Safe
- Biodegradable

- ✓ Non Corrosive
- ✓ Value for money
- For domestic or commercial use
- For front loading and top loading machines



www.customchem.com.au

Dazzle Laundry Powder



LAUNDRY POWDER SURE TO WORK HARD AND DAZZLE

Directions for Use:

- 1/2 to 1 cup of powder per wash

PHYSICAL AND CHEMICAL PROPERTIES:

SPECIFICATIONS
APPEARANCE
ODOUR
ALKALINITY
pH
FOAM HEIGHTS
PHOSPHATES
BIO-DEGRADABILITY
SURFACTANT TYPE
SOLUBILITY

TYPICAL VALUES
Blue Uniform Powder
Fragrant
High > 60% Alkaline Salts
10.0 - 11.5 in 1% solution
Medium
Phosphate free
Bio-degradable
Anionic/Nonionic
Complete in Water



The surfactants used in Dazzle Laundry Powder are readily biodegradable according to Australian Standard AS 4351.



Not Classified as Dangerous
Goods, according to the ADG Code.
Classified as a scheduled 5
poison, according to the SUSMP.



For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.

