

TOP FLIGHT HW

Ware Washing Concentrate



FEATURES

- Economical
- Strong residual effect
- Free rinsing properties
- Extreme hard water compatible
- Excellent soil removal

AREAS OF USE

- Restaurants
- Cafeterias
- Hospitals
- Nursing homes
- Hotels & motels
- Schools
- Other public facilities

DESCRIPTION

TOP FLIGHT HW is ware washing concentrate for extreme hard water areas. With its low foaming, rinse free formula TOP FLIGHT HW cuts through the toughest of soils, leaving your crockery and cutlery sparkling clean. For use in conjunction with Jasol Powder Bowl Dispenser.

DIRECTIONS FOR USE

Jasol Power Bowl Dispenser will not activate unless there is a canister in the dispenser.

Do NOT use in a conventional water filled dispenser. Remove seal from canister screen. Do NOT remove screen. Place canister into the Dispenser, screen end down. Do NOT remove canister until completely empty. To remove empty canister: lift using handle, turn the canister upright, avoid dripping.

Consult your Jasol representative for further information.

SAFETY INFORMATION

TOP FLIGHT HW is classified as Hazardous according to the GHS.

TOP FLIGHT HW is classified as Dangerous Goods according to ADG Code (7th Ed).

TOP FLIGHT HW is a Scheduled Poison according to SUSMP.

Avoid contact with eyes and skin. Do not breathe mist or vapour. Refer to SDS for further information.

FIRST AID INFORMATION

If poisoning occurs contact a doctor or **Poisons Information Centre Australia, Phone 13 11 26**.

If swallowed do NOT induce vomiting. Wash out mouth thoroughly with water and seek immediate medical attention. If in eyes, hold eyelids apart and flood with water for at least 15 minutes. If on skin, remove contaminated clothing and wash the affected area with running water. Seek immediate medical attention.

24 HOUR TOLL FREE EMERGENCY PHONE NO: 1800 629 953

PRODUCT ENQUIRIES

Customer Service: **1800 334 679**

jasolcsteam@gwf.com.au

For further information regarding product safety and handling, refer to the Safety Data Sheet and product label.

PHYSICAL & CHEMICAL PROPERTIES

FORM	Granular Powder
COLOUR	White
ODOUR	Slight Chlorine Odour
pH	12.3—12.6 (1% solution)

4x **3.5Kg**
2001480

