**PRODUCT NAME** 

# WARA FLOOR CLEANER



# FEATURES & BENEFITS

INFUSED WITH KAKADU PLUM, QUANDONG AND LEMON MYRTLE

CONTAINS ENVIRONMENTALLY FRIENDLY INGREDIENTS

IDEAL FOR SENSITIVE FLOORING SUCH AS TIMBER, BAMBOO AND PARQUETRY.

LOW FOAMING TO REDUCE STICKY RESIDUES.

CONCENTRATED FORMULA FOR HIGH EFFICIENCY.

### **FIRST AID**

Avoid contact with skin and eyes. Wear protective gloves and eye protection when handling undiluted. Do not mix with other chemicals. Ensure PPE is worn during drum changeovers on dosing equipment in case of splashing. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water. If skin contact occurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. Refer to Safety Data Sheet for more information.

## **DESCRIPTION**

Wara Floor Cleaner is a low foaming detergent infused with Lemon Myrtle, Kakadu Plum, and Quandong. Lemon Myrtle is recognised by the aromatherapy industry for its uplifting freshness, it's water soluble actives and strong cleaning properties leaves all areas clean and smelling fresh.

Wara Floor Cleaner is used for cleaning of hard surfaces such as timber floors, tiles, vinyl, epoxy and other flooring. Its low foaming characteristics promote less tackiness and provide excellent cleaning properties whilst being PH neutral to ensure no unwanted damage occurs to sensitive flooring such as bamboo or parquetry.

Wara (pronounced wah-rah) = Sand. We thank Kaurna Warra Karrpanthi for allowing us to use Kaurna language within our business. Our Lemon Myrtle is harvested from the Northern Rivers of NSW, our Quandong is sourced out of South Australia, while our Kakadu Plum is supplied by the Bardi People of Lombadina in the Kimberley region of WA.

# **DIRECTIONS FOR USE**

Heavy Duty - Dilute solution 50ml per litre with warm water (20:1), mop and allow to dry. Light Duty - dilutions of up to 25ml per litre can be used

(40:1). Do not mix with other chemicals such as disinfectants as this will alter the properties of the product and may produce an undesired result.