PRODUCT NAME

KARDLA HARD SURFACE CLEANER



INFUSED WITH KAKADU PLUM, DESERT LIME AND LEMON MYRTLE OIL

HIGHLY CONCENTRATED FOR ECONOMICAL USE

IDEAL FOR SEPTIC SYSTEMS AND ONSITE WATER MANAGEMENT SYSTEMS.

VERSATILE AS SAFE ON MOST SURFACES

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

Kardla Hard Surface Cleaner is a spray 'n' wipe style multipurpose cleaner infused with Kakadu Plum, Desert Lime and Lemon Myrtle Oil. It has a great natural Lemon Myrtle fragrance which 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. Kakadu Plum and Desert Lime help protect the skin while cleaning.

It is a "must have" for table service applications, kitchen areas, at home, around the office, clean bench tops, and even in the bathroom and comes in a concentrated formula which can be diluted to suit your needs. Kardla Hard Surface Cleaner is pH neutral and safe to use on sensitive hard surfaces.

Kardla (pronounced Guard-la) = Fire. 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 Kakadu Plum is supplied by the Bardi People of Lombadina in the Kimberley region of WA, while our Desert Lime is harvested in Western Queensland.

DIRECTIONS FOR USE

Heavy Duty - dilute 100ml per litre (10:1) for most surfaces. Medium Duty - dilute 25mls per litre (25:1) for tables and sensitive surfaces. If surface remains tacky or for Light Duty

use at a higher dilution rate (suggest 40:1) until desired results are achieved. Product will work best with warm water to aid in the removal of sticky residue on surfaces.