

Ingredient Disclosure

PRODUCT AND COMPANY INFORMATION

(Required for all products)

1. **Product Name:**

Great Value Lemon Scent All Purpose Cleaner

2. **Description of Product:**

Liquid All Purpose Cleaner Scented

3. **UPC:**

0 78742 10514 7

4. **GS1 Category:**

10000746 - Cleaners Other

5. **Manufacturer Information:**

KIK Custom Products

33 Macintosh Blvd.

Concord, Ontario L4L 4L5

Canada

1-800-479-6603, option 2

consumercare@kikcorp.com

6. **Distributor:**

Walmart, Inc.

7. **Date of Disclosure:**

7/24/2019

OTHER INFORMATION

(Required for all products)

8. **Safety Data Sheet:**

<http://msds.walmartstores.com/client/document?productid=1295982&productguid=b8b0ebc5-3516-4f6d-b548-80f54c8ce1f8&DocumentKey=undefined&HazdocumentKey=undefined&MSDS=0&subformat=NAM>

Resources:

California Cleaning Right to Know Act

https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180SB258

INGREDIENTS (Required for all products)

9. Ingredients:

Water, 7732-18-5, Intentionally added non-fragrance, Diluent

Tetrasodium EDTA, 64-02-8, Intentionally added non-fragrance, Chelating Agent

Lauramine Oxide, 1643-20-5, Intentionally added non-fragrance, Surfactant

Alkyl C12-16 Dimethylbenzyl Ammonium Chloride, 68424-85-1, Intentionally added non-fragrance, Active

Caprylyl/capryl Glucoside, 68515-73-1, Intentionally added non-fragrance, Surfactant

Octyl decyl dimethyl ammonium chloride, 32426-11-2, Intentionally added non-fragrance, Active

Lauryl Glucoside, 110615-47-9, Intentionally added non-fragrance, Surfactant

Dioctyldimethylammonium chloride, 5538-94-3, Intentionally added non-fragrance, Active

Didecyldimethylammonium chloride, 7173-51-5, Intentionally added non-fragrance, Active

Fragrance Ingredients, Withheld as CBI, Intentionally added fragrance, Fragrance

Nonoxynol, 9016-45-9, Intentionally added fragrance, Fragrance, Present on Marine Priority Actoin Chemicals list

10. Chemicals of Concern Resources:

<https://www.ospar.org/work-areas/hasec/chemicals/priority-action>