

The Procter & Gamble Company P&G Household Care Fabric & Home Care Innovation Center 5299 Spring Grove Avenue Cincinnati, OH 45217-1087

## **MATERIAL SAFETY DATA SHEET**

MSDS #: RQ0907463 Supersedes: RQ0704619

Issue Date: 9/22/09 Issue Date: 2/5/08

**SECTION I - PRODUCT IDENTIFICATION** 

Identity: Liquid Hand Dishwashing Detergents and Antibacterial Hand Soaps

**Finished Product** 

Brands: JOY

(Ultra Joy Refreshing Lemon [95221033], Ultra Joy with Bleach Alternative Citrus Burst [95523323], Ultra Joy Lemon Lime Odor Eraser [95920989], Ultra Joy Orange Dishwashing Liquid/Antibacterial Hand Soap [95254376]; Non-Ultra Joy Lemon [95321497]; Non-Ultra Joy Orange Dishwashing Liquid/Antibacterial Hand Soap [95321499], Joy Your Home Pro [99374964])

**P&G Telephone Number**: 1-800-253-2753

or call Local Poison Control Center or your physician.

## **SECTION II - HAZARDS IDENTIFICATION**

Potential Health Hazards (Acute and Chronic): (See Section 11 for more information)

Ingestion: Ingestion may cause transient gastrointestinal irritation.

Eye Contact: May cause mild, transient irritation.

Skin: Transient irritation with prolonged exposure to concentrated material.

Inhalation: N/A

Signs and Symptoms of Exposure:

Ingestion: May result in nausea, vomiting, and/or diarrhea.

Eye Contact: May cause stinging, tearing, itching, swelling, and/or redness.

Skin: Prolonged contact with concentrated material may be drying or transiently irritating to skin.

Inhalation: N/A

Potential Environmental Effects: (See Section 12 for more information)

## **SECTION III - COMPOSITION AND INGREDIENTS**

Ingredients listed on the product label are: biodegradable anionic surfactants and **no phosphate**. For Joy Bleach Alternative, ingredients listed on the product label are: biodegradable anionic surfactants, enzymes, and **no phosphate**. For antibacterial hand soaps, active ingredient is triclosan at 0.1%. Inactive ingredients for antibacterial hand soaps are listed in the Drug Facts box on back label.

Hazardous Ingredients as defined by OSHA, 29 CFR 1910.1200. and/or WHMIS under the HPA:

Chemical Name	Common Name	CAS No.	Composition	LD50/LC50	
			Range		

## Joy Hand Dishwashing Liquid