

## GROUP DATA SHEET

### LIQUID SOAP

Carex Hand Wash Range
Ultimate Kitchen Hand Wash
Care+Plus Luxurious Hand Wash
Care+Plus Enriching Hand Wash
Care+Plus Indulgent Hand Wash
Travel Hand Wash
Protect+Plus Original Hand Wash
Protect+Plus Aloe Hand Wash
Protect+Plus Moisturising Hand Wash
Protect+Plus Sensitive Hand Wash
Fun Edition Love Hearts Hand Wash
Fun Editions Bubble Gum Hand Wash
Fun Editions Strawberry Laces Hand Wash
Fun Editions Cola Bottles Hand Wash
Fun Editions Chocolate Orange Hand Wash
Fun Editions Cherry Kisses Hand Wash
Odour Defence Hand Wash
Complete Aloe Vera Hand Wash
Complete Moisture Plus Hand Wash
Complete Nourish Hand Wash
Complete Sensitive Hand Wash
Complete Bacteria Protect Silver Hand Wash
Complete Original Hand Wash
Complete Bacteria Protect Zinc Hand Wash

### Corresponding Frame Formulation (CPNP): 2.9-2013

#### 1. Identification of the product

Aqueous to gel-like products containing surfactants for cleansing the body NB: liquid "soaps" may be soap based, totally synthetic based or a combination of both soap and synthetic.

#### 2. Hazards identification

When used properly, the product is safe and tolerable in accordance with the legal provisions (Article 3 of the EC Cosmetics Regulation). The following information applies to inadvertent misuse or accidents as well as possibly to commercial uses.

#### 3. Composition (maximum levels)

Anionic / amphoteric surfactants (e.g. LAURETH SULFATE, BETAINE) 40 %

Non-ionic surfactants (e.g. GLUCOSE derivatives) 40 %

Soaps (sodium, potassium or TRIETHANOLAMINE) 20 %

Emollients (e.g. PEG-7, GLYCERYL COCOATE) 20 %; Humectants (e.g. GLYCERIN, PROPYLENE GLYCOL, SORBITOL) 20 %

Thickeners (e.g. SODIUM CHLORIDE, HYDROXYCELLULOSE derivatives) 5 %  
Additional ingredients (e.g. plant extracts, UV filters) 5 %  
Pearlescent agents (e.g. GLYCOL DISTEARATE, GLYCOL STEARATE) 5 %  
Skin conditioning agents (e.g. cationic CELLULOSE) 5 %  
PARFUM 5 %  
Preservatives antimicrobials 2 %  
Colorants 1 %  
AQUA (water) to 100 %

#### **4. First aid measures**

Measures in the event of

- Inadvertent contact with eyes: rinse thoroughly with plenty of lukewarm water immediately; if irritation persists, consult ophthalmologist as a precautionary measure.
- Inadvertent ingestion of larger amounts: do not induce vomiting. Rinse out mouth and drink about one glass of water. Where appropriate, consult Poison Control Centre or doctor. In the case of babies/infants always inform the Poison Control Centre or doctor as a precautionary measure.
- Discomfort on contact of undiluted product with skin: immediately wash off with water; skincare. If skin irritation persists, consult doctor.

When consulting a doctor or a Poison Control Centre always keep packaging or label and possibly package insert available.

#### **5. Firefighting measures**

All common extinguishing agents are suitable.

#### **6. Accidental release measures; disposal considerations**

In the event of spillage/leakage: mop up main volume with cloths; remove rest with water. Rinse outim pregnated cloths with water or dispose of them in accordance with the waste management directives of the municipality. Packaging should be recycled after residual emptying; minor product residues may be rinsed out. Filled, unused packages must be disposed of separately in accordance with the waste management directives of the municipality.

#### **7. Handling and storage**

Must be used in accordance with manufacturer's instructions. Observe any warnings on packaging. Avoid contact with the eyes. In the event of frequent professional use of the product and high skin exposure preventive skin protection and the use of skincare products is recommended. Store in a cool and dry place (room temperature). Reseal container after use.

#### **8. Other information**

Refer to conditions of use and any warnings on the product or packaging.