

COSHH ASSESSMENT FAIRY LIQUID



STEP 1 – ASSESSMENT DETAILS

Hazard Control Ref:	CCG-008	Supplier:
Issue Number:	06	Procter & Gamble UK Brooklands Weybridge Surrey KT13 OXP
Date Completed:	2 March 2026	
Employee Participation and Inv.	Dina Oliveira	
Re-Assessment Due*:	Two years from the above date.	
Assessment Completed By:	Health & Safety Manager	Emergency Telephone Number:
		01932 89 6000

STEP 2 – HAZARDS

Explosive	Highly Flammable	Oxidising	Corrosive	Toxic	Dangerous for the Environment	Harmful/Irritant	Serious Longer Term Health Hazards	Contains Gas under Pressure
								
						✓		

STEP 3 – PRODUCT SUMMARY

Product: Name:	Fairy Liquid	Is There a Maximum Exposure Limit (MEL) or Occupational Exposure Limits (OEL):	N/A
Hazard Classification:	H315 causes skin irritation H412 harmful to aquatic life with long lasting effects	Is There a Safer Alternative?	No
Container Size:	½; 1; or 2 Litre		
Physical Properties:	Physical state: Liquid Odor: Pleasant Color: Coloured	Emergency Fire Procedures:	Dry chemical. Alcohol resistant foam. Carbon dioxide (CO2).
Product Use:	Liquid Dishwashing Detergent	Typical Duration of Use:	1 – 2 hours



Storage:	Keep in cool, dry, ventilated storage and closed containers. Keep in original container.	Typical Method of Use: Dilution Ration:	As per manufacturer's instructions.
Spillage/Accidental Release:	Take up with sand, earth or other non-combustible absorbent material. Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal. Small quantities of liquid spill: Large Spills: contain released substance, pump into suitable containers	Additional information:	pH: 8.4 – 9.4

STEP 4 – TOXICOLOGICAL INFORMATION

EYES:	May cause redness and tearing of the eyes	INGESTION:	Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhoea.
SKIN:	Causes skin irritation. (based on components	INHALATION:	May cause irritation of respiratory tract.

STEP 5 – RISK ASSESSMENT (Frequency X Severity = Risk)

CATEGORY	HAZARD	POTENTIAL HARM	Frequency	Severity	Risk Before Control	Risk After Control	COMMENTS
STORAGE	Slips and falls due to accidentally spillage / release	Broken bones, bruises, injury	2	4	8	4	Locked cleaning cupboards Only authorised people allow to use the cleaning cupboard Good housekeeping practices Induction training in place
HANDLING / DURING USE	PROLONGED CONTACT WITH SKIN	IRRITATION TO SKIN	4	2	8	2	Induction training is in place Competent supervisor PPE provided COSHH training is in place WEAR PROTECTIVE GLOVES. WASH IMMEDIATELY

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HANDLING / DURING USE	SPLASH TO EYES	IRRITATION TO EYES	4	3	12	3	Induction training is in place Competent supervision PPE provided COSHH training is in place WASH IMMEDIATELY
OVERALL RISK RATING: 9.3			Low	Medium	High		COMMENTS
OVERALL RISK RATING AFTER CONTROL: 3			Low	Medium	High		
FREQUENCY 1. IMPROBABLE OCCURRENCE 2. POSSIBLE OCCURRENCE 3. OCCASIONAL OCCURRENCE 4. FREQUENT OCCURRENCE 5. REGULAR OCCURRENCE 6. COMMON OCCURRENCE		SEVERITY 1. NO INJURY/IES 2. MINOR INJURY/IES 3. MAJOR INJURY/IES TO ONE PERSON 4. MAJOR INJURIES TO MORE THAN ONE PERSON 5. DEATH OF ONE PERSON 6. MULTIPLE DEATHS				INTERPRETATION 4 AND BELOW = LOW RISK/PRIORITY 5 TO 8 = MEDIUM RISK/PRIORITY 9 AND ABOVE = HIGH RISK/PRIORITY	

STEP 6 – ADDITIONAL RISK FACTORS

New or Un-Trained Employees	Pregnant Women	Visitors/Contractors/ Members of The Public	Slip Hazards	Unsafe Handling/Storage
✓	✓	N/A	✓	

STEP 7 – PERSONAL PROTECTIVE EQUIPMENT (PPE) to be used

Personal Protective Equipment to be used										
										
Apron	Face Visor	Eye Protection	Ear Defenders	Safety Wellingtons	Safety Boots	Overall	Fume/Vapor Mask	Dust Mask	Rubber Gloves	Protective Gloves

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N/A	N/A	✓	N/A	✓						
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STEP 8 – PROCEDURES TO BE CARRIED OUT BEFORE STARTING TASK

Read C.O.S.H.H. Assessment	Dilute Chemicals to Manufactures Instructions	Trained Employees with Appropriate PPE Only to Use This Product.	Place Warning Signs at Access/Egress Point
✓	✓	✓	N/A

STEP 9 – EMERGENCY, FIRST AID & DISPOSAL MEASURES

EYES:	Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor	INGESTION:	Do NOT induce vomiting. Call a physician or poison control centre immediately
SKIN:	Wash with plenty of soap and water. Remove and isolate contaminated clothing and shoes. Get medical attention if symptoms occur. Discontinue use of product.	INHALATION:	Remove to fresh air and keep at rest in a position comfortable for breathing.
DISPOSAL ARRANGEMENTS:			
Consumer products ending up down the drain after use. Observe safe handling precautions and local legislation.			

STEP 10 – HEALTH SURVEILLANCE & MONITORING

Details/results of health surveillance:	Not applicable
Details/results of monitoring of exposure:	Not applicable
Arrangements for monitoring compliance (including maintenance of control measures):	<ul style="list-style-type: none"> • Ongoing training • Tool-box-talks • Presentations (via tablets on-site or DVD at offices) • Quality & Health/Safety site inspections • Auditing process • Management monitoring

STEP 11 – ASSESSMENT FOLLOW UP & REVIEW

Following this assessment:	Review of assessment:
<p>Employees/workers must have been informed of:</p> <ul style="list-style-type: none"> • The names of substances they may be exposed to; • The risks to health created by exposure; • Any relevant occupational exposure standard, maximum exposure limit or similar self-imposed (in-house) work standard that applies to the substance; • Any information contained on any Safety Data Sheet which relates to the 	<p>This assessment must be reviewed/updated :</p> <ul style="list-style-type: none"> • As part of planned review • If alternative cleaning product/substances are used • If alternative methods or processes are used • Upon client request • Changes to the COSHH, and other relevant, regulations • After consultation with workers or other interested parties



<p>substance;</p> <ul style="list-style-type: none">• The significant findings of this assessment;• What precautions to take to protect themselves and others;• The results of any health surveillance; and• The results of any monitoring of exposure.	<ul style="list-style-type: none">• After an accident, incident, near miss or dangerous occurrence
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