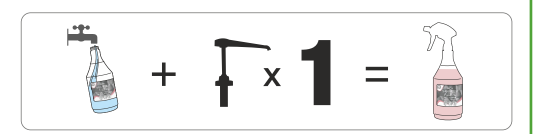
LUFRA

SAN MULTI FLORAL

A concentrated fragranced daily cleaner/ disinfectant suitable for use on all hard surfaces.

DILUTION RATE



METHOD OF USE



Fill an empty trigger bottle with 600ml of clean water.



Add 1 shot (30ml) of Lufra San Multi Floral to the trigger bottle.



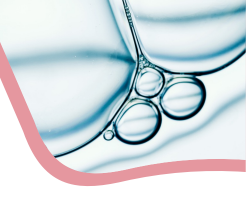
Spray diluted Lufra San Multi Floral onto the area and work into the surface with a cloth.



For efficacy against bacteria, allow a 5 minute contact time on the surface.



Wipe away with a clean cloth. Leave the surface to air dry.



EFFICACY STANDARDS

BACTERICIDAL - EN 1276		
CONTACT TIME	DILUTION	KILL RATE
5 Minutes	1:23	99.999%

ENVELOPED VIRUSES - EN 14476			
CONTACT TIME	DILUTION	KILL RATE	
60 Seconds	1:23	99.99%	

All testing methods conducted in dirty conditions by an independent laboratory.

Use biocides safely. Always read the label and product information before use.

PRODUCT INFO



Pack Size: 5L
Product Code: 203
Odour: Floral, Sweet
Colour: Pink
pH (undiluted): 6-8
Shelf life: 2 years



For Health & Safety information, please scan the QR code provided.





LUFRA

SAN MULTI FLORAL

A concentrated fragranced daily cleaner/disinfectant suitable for use on all hard surfaces.

DILUTION RATE



METHOD OF USE



Place a wet floor sign in the area to be cleaned.



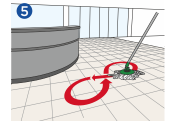
Fill an empty bucket with 5 litres of clean water.



Dispense 6 pumps (180ml) of Lufra San Multi Floral into the bucket.



Immerse the clean mop head into the bucket of Lufra San Multi Floral solution and wring out the mop thoroughly.



Apply the mop to the floor and wipe in a figure of 8 motion, working the mop side to side.



Clean the dirty mop head in the bucket and repeat the previous steps until the floor is clean. Allow to air dry for a streak-free finish.

EFFICACY STANDARDS

BA	BACTERICIDAL - EN 1276			
CONTAC	T TIME	DILUTION	KILL RATE	
5 Mini	utes	1:23	99.999%	

ENVELOPED VIRUSES - EN 14476			
CONTACT TIME	DILUTION	KILL RATE	
60 Seconds	1:23	99.99%	

All testing methods conducted in dirty conditions by an independent laboratory.

Use biocides safely. Always read the label and product information before use.

PRODUCT INFO



Pack Size: 5L
Product Code: 203
Odour: Floral, Sweet
Colour: Pink
pH (undiluted): 6-8
Shelf life: 2 years



For Health & Safety information, please scan the QR code provided.

THINK SAFE, CLEAN GREEN







LUFRA SAN MULTI FLORAL

DAILY CLEANER & DISINFECTANT



- KILLS BACTERIA
- EFFECTIVE AGAINST BACTERIA, YEAST AND ENVELOPED VIRUSES
- FLORAL FRAGRANCE

PRODUCT DESCRIPTION

LUFRA SAN MULTI FLORAL is a cleaner and disinfectant with a floral fragrance designed for use on all hard surfaces. LUFRA SAN MULTI FLORAL is neutral in pH and can be used on a daily basis to maintain clean and hygienic conditions.

Use to clean sinks, taps, baths, walls, doors, floors, fittings and fixtures, bedsteads, handrails, toilets, bidets and urinals.

EFFICACY

A concentrated cleaner-disinfectant. LUFRA SAN MULTI FLORAL has been tested against a range of standards, at a dilution as shown below by an independent laboratory.

STANDARD	DILUTION RATE	CONDITIONS	CONTACT TIME	PASSED
<u>Bactericidal</u>				
EN 1276	1:23 (4.2%)	Dirty	5 Minutes	≥5 log reduction
EN 13697	1:23 (4.2%)	Dirty	5 Minutes	≥5 log reduction
Yeasticidal EN 13697 EN 1650	1:23 (4.2%) 1:23 (4.2%)	Dirty Dirty	5 Minutes 5 Minutes	≥4 log reduction ≥3 log reduction
<u>Virucidal</u>				
<u>(enveloped virus)</u> EN 14476 (MVA)	1:23 (4.2%)	Dirty	60 Seconds	≥4 log reduction



INSTRUCTIONS FOR USE

Dilute with water. Mop, spray or scrub with LUFRA SAN MULTI FLORAL. Allow the contact time shown in the table and then rinse well with clean water.

Use biocides safely. Always read the label and product information before use.

DILUTION RATE

Cleaning, Deodorising & Sanitising (Bacteria and Yeast)	1:23 (4.2%)
Cleaning, Deodorising & Sanitising (Enveloped Viruses)	1:23 (4.2%)

ADDITIONAL INFORMATION

pH Level: 6-8

STORAGE

Use above 5°C. Store preferably above 0°C.

PACKAGING

Jerry Can 5 Litre

NON WARRANTY

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

