## **Technical Information Sheet**



## PURELL® Advanced Hygienic Hand Sanitising Foam

Hand sanitising foam for hygienic hand disinfection

Target markets: healthcare, food service, hospitality and leisure,
the workplace and education



- Includes moisturisers to help keep skin healthy
- Passed food tainting test in accordance with EN 4120:2007
- Dye free, fragrance free
- Kills 99.99% of most common germs that may be harmful

TECHNIC	AL INFORN	1ATION			
Composition		Plant-based Ethanol N° CAS 64-17-5 (631,67 g/kg, corresponding to 700 mL/L), moisturising agents			
Specifications		<ul> <li>Appearance: clear liquid</li> <li>Fragrance: none</li> <li>pH: 6.0 – 9.0</li> </ul>			
Preservation		<ul><li>Store at room temperature</li><li>Shelf life: 24 months</li></ul>			
Directions for use	Hygienic hand sanitising foam	1. On clean and dry hands, apply a dose of product  2. Rub hands, wrists, around the nails and between fingers for at least 30 seconds until completely dry  3. Do not rinse, let dry			
	Surgical hand sanitising foam	1. After washing and drying hands, apply as much product as necessary to keep hands wet  2. Follow protocol for the hygienic hand sanitising foam for a total of 120 seconds. In two steps: excluding elbow and including elbow  3. Do not rinse, let dry			
Regulation		Biocidal product PT1     Professional use			
Compatibility		<ul> <li>Compatible with latex, nitrile and vinyl medical gloves</li> <li>Compatible with Chlorhexidine gluconate</li> <li>The product used as a hand rub, does not alter food (taste, smell) according to test EN 4120:2007 sensorial analysis triangular test</li> </ul>			
Skin compatibility		<ul><li> Good skin compatibility</li><li> Non sensitising</li></ul>			
Precaution for use		<ul> <li>Do not swallow</li> <li>Do not mix with other products</li> <li>Dispose of contents/container into an approved waste disposal container</li> <li>Do not reuse packaging</li> <li>For further information, refer to the product safety data sheet</li> <li>In the event of an emergency, contact the nearest Poison Centre</li> </ul>			

MICROBIOLOGICAL ACTIVITY				
Active on	Standard	Contact time		
	EN 1276*	15s		
	EN 1276* on Salmonella enterica and Listeria monocytogenes	30s		
Bacteria	EN 13727*	15s		
	EN 1500*, 3 mL	30s		
	EN 12791, 3 hour sustained effect	120s		
Mycobacteria	EN 14348 M. terrae and M. avium	15s		
V	EN 13624*	30s		
Yeast	EN 1650*	30s		
Mould	EN 13624*	1min		
Mould	EN 1650*	1 min		
	EN 14476* on Norovirus	15s		
No.	EN 14476+A1*on Adenovirus	30s		
Virus	EN 14476+A1*on Poliovirus	60s		
	Active against Influenza A H1N1 (flu) according to ASTM method	15s		
	Active against SARS-Coronavirus (virus responsible for Severe Acute Respiratory Syndrom) according to ASTM method	30s		

<sup>\*</sup>Study conducted in clean conditions

PACKAGING	DISPENSING SYSTEM	PRODUCT CODE
700 mL LTX-7™ Refill x 3	LTX Dispenser (touch-free)	1304-03-EEU
1200 mL LTX-12™ Refill x 2	LTX Dispenser (touch-free)	1904-02-EEU
1200 mL FMX™ Refill x 3	FMX Dispenser (manual)	5196-03-EEU
1200 mL TFX™ Refill x 2	TFX Dispenser (touch-free)	5396-02-EEU
700 mL ADX-7™ Refill x 4	ADX Dispenser (manual)	8704-04-EEU
1200 mL ADX-12™ Refill x 3	ADX Dispenser (manual)	8804-03-EEU
535 mL pump bottle x 4	NA	5796-04-EEU00
45mL Pump bottle x 24	NA	5696-24-EEU00

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



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