Information summary relating to the safety related aspects of a PeraSafe (as 16.2g/litre) solution.

Properties	Appearance: acid type odour.	Clear, blue solution, with faint peracetic
	pH:	approx 8.0
	Flash point:	Not flammable
Hazard summary:	The solution is of low toxicity to users. Once diluted, skin irritation is unlikely to cause a problem unless an individual is particularly sensitive to PeraSafe or any of its components. If in direct contact with the eye, irritation is possible and this must be treated immediately. Wear suitable eye protection.	
	No inhalation problems are expected, under normal conditions. Preparation of the in-use solution at the correct initial temperature (35°C), allows minimal release of odour to the atmosphere. Temperatures in excess of 35°C for preparation of the solution are not recommended, however.	
		ways undertake a suitable site orientated , before using the product.
First Aid Guidance:	Eye: Irrigate thoroughly with water or eye wash. Seek medical advice.	
	Skin: Remove contamir water.	nated clothing and rinse thoroughly with
		and drink plenty of water. Seek medical ant quantity ingested.
	Inhalation: Remove affected	person to fresh air. Seek medical advice.
	Always refer to the	e RelyOn PeraSafe SDS for advice.
Handling, Storage and Spillage:	-	patible in direct contact with metal salts, ochlorites and cationic detergents. Hospital

pH neutral detergents are acceptable for use in cleaning programmes with PeraSafe.

Store the prepared solution in clean plastic containers at 15-25°C, and use within 24 hours of preparation. Do not store in tightly capped containers.

PeraSafe solution does not normally cause any serious environmental problems, when diluted to waste with water via a foul sewer drain. However, the site must seek guidance from the local water authority or the operator responsible for the waste water facility.

Mark Squire, Chemours 23.12.2015