



Safety Alert October 2020

Waste Process – Nitric Acid Near Mis@4 C @/y& 4 Tr 12 Cl 2)26/it)12 (r) 7/ic)13 A)2 (c)23/id)22 () JEQ 059.3 8.9

Actions after the incident was reported

The correct waste process was applied to the bottle for the amount of **NitricaAcittoound** in the bottle. The

What are we doing differently now?

•

Further Information:	Corresponding author for this alert.
Contact your local Safety contact here:	t.kahwati@unsw.edu.au
http://safety.unsw.edu.au/contacts	