



# HAZARDOUS SUBSTANCE/DANGEROUS GOODS RISK ASSESSMENT

**NAME OF SUBSTANCE: Boric Acid**

	Yes	No
Is the product classified as Hazardous?	Yes	
Is the product classified as Dangerous Good?		No
Is the product Flammable?		No
Is the product Combustible?	Yes	
If the product is flammable or combustible, is the quantity below the limit for "Minor Storage" in AS1940	Yes	

Does the product MSDS state any Engineering Control requirements in the Precaution for Use? Details

None

Does the product MSDS state any PPE requirements? (Y = Yes, N = No)

Safety Glasses  Y Gloves  N Respirator  N  
 Face Shield  N Chemical Resistant Apron  N

Detail material/glove/etc type, if applicable, and other PPE requirements:

None

Does the product MSDS state any Storage and Handling requirements?

Details

No

Do all operations (use, storage and handling) conform to the requirements of the product MSDS?

Yes  Yes

No  No Additional actions required

Detail additional actions to control risks associated with this product:

**NOTE: Flammable and combustible liquids must be stored in compliance with AS1940 standards. If the quantity is below the limit for "Minor Storage" only Section 2 of the Standard needs to be considered.**

Name: John Payne Position: OHS Manager Date: 31/01/17