

Water

[CHM205] The most stable hydride of phosphorus is
Phosphine

[CHM205] The most unreactive oxide of nitrogen is
Nitrous Oxide

[CHM205] The most highly hydroxylated acid of an element in a particular oxidation state is called
Ortho acid

[CHM205] The Anomalous behaviour of nitrogen is due to the following
Small size

[CHM205] The following except one are poisonous, unstable and colourless
Azide

[CHM205] Another name for hydrogen azide is
Hydrozoic acid

[CHM205] What is the colour of pure nitric acid
Colourless

[CHM205] Which of these group 5 elements have amphoteric oxide
Antimony

[CHM205] Which group 5 element has only one oxidation state of oxide
Bismuth

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net