



Professional Users of Regulated Explosives Precursors

The following substances are classified as regulated explosive precursors*:

ammonium nitrate: 16% N	phosphoric acid: 30% w/w
hexamine potassium chlorate: 40% w/w	potassium chlorate: 40% w/w
hydrochloric acid: 10% w/w	w potassium perchlorate: 40% w/w
hydrogen peroxide: 12% w/w	sodium chlorate: 40% w/w
nitromethane: 30% w/w	sodium perchlorate: 40% w/w
nitric acid: 3% w/w	sulfuric acid: 15% w/w

* where % are stated, all concentrations at this level and above are included. Mixtures are also applicable, where the % is at or greater than the level quoted.

In relation to the supply of these materials, 6 Science is required to verify that customers are legitimate professional / business users. The following information, from the person authorised on behalf of the company, must be recorded and retained:

Company details:

Company address:	
Company registration number:	
VAT number:	
Nature of trade/ business/ profession:	
Individual making the purchase / authorised on behalf of the company:	
Photographic ID (e.g. passport, driving licence, trade identification card, business ID card):	

Name:		Function:	
Signature		Date:	

(The requirement is to verify business and professional users before every purchase, although where regulated substances are supplied frequently to the same customer, verification can be made once and reused. However verification must occur every 18 months.)

Please be aware that the purchaser may have duties in relation to regulated and reportable substances. Further information is available at:

<https://www.gov.uk/government/publications/supplying-explosives-precursors>

<https://www.protectuk.police.uk/advice-and-guidance/awareness/poisons-act-1972-selling-chemicals-responsibly>

Completed form and Photographic ID to be returned to 6 Science LTD : info@6science.co.uk

6Science LTD

Unit 2 Welby Grange Business Park, Welby Lane, Melton Mowbary, Leicestershire, LE14 3EF
Tel: + 44 (0)115 779 0196 info@6science.co.uk www.6science.co.uk