

Schedule of exempt waste operations

Relevant objectives

In addition to the terms and conditions of the exemption, exempt activities must be carried out without endangering human health and without using processes or methods which could harm the environment and in particular without: risk to water, air, soil, plants or animals; or causing nuisance through noise or odours; or adversely affecting the countryside or places of special interest.

Details of exempt waste operations

Name of Establishment or Undertaking:	Roba Metals Ltd.
Trading name (if any):	Roba Metals Ltd
Address:	Unit 20 Tything Park Industrial Estate Tything Road East, Kinwarton, Alecester, Warwickshire, England, B49 6ES
Exemption Ref No:	QE5409SY
Address where the operation can be carried out:	Unit 20 Tything Park Industrial Estate Tything Road East, Kinwarton, Alcester, Warwickshire, England, B49 6ES
NGR:	SP0959458674

Paragraph Number & Description:

2 Operations

2.1 Permitted activities

2.1.1 T9 - Recovery of scrap Metal (Non-agricultural Waste only)

2.1.2 S2 - Storage of Waste in a Secure Place (Non-agricultural Waste only)

Date of issue: 25/01/2011

Please note: If at any time you stop carrying out any of these exempt waste operation (s) and you wish to **de-register** you can inform us of this by entering the paragraph number of the exemption you wish to de-register in the space below and returning a signed copy of this schedule to us. When we receive the schedule we will de-register the exemption, remove it from the public register and provide you with confirmation that your exemption has been de-registered.

Alternatively you can send a letter, signed by the exemption holder, detailing the reference number of the exemption you wish to de-register, the paragraph number and the location. Please post your letter or copy schedule to the address provided below:-

Environment Agency
National Customer Contact Centre
99 Parkway Avenue
Parkway Business Park
Sheffield
S9 4WF

I wish to de-register the exemptions below

Signature (of exemption holder)