Waste exemption registration WEX291605

We confirm that the details you have entered, as shown below, are now on the exemptions register. Your registration should show on the public register within 5 days.

This document is not a permit. Exemptions may have ceased or been revoked.

To check whether these exemptions are still valid, check the company's registration WEX291605 on the public register of waste exemptions: https://environment.data.gov.uk/public-register/view/search-waste-exemptions

Business responsibilities

The business or organisation responsible for carrying out the exempt waste operations agrees to:

- comply with all limits on waste types and quantities
- comply with all conditions governing how waste must be stored, handled and treated
- carry out the operations without endangering human health or harming the environment

For the operations to remain exempt they must be carried out without:

- causing risk to water, air, soil, plants or animals
- causing a nuisance through noise and odours
- negatively affecting the countryside or places of special interest

In sensitive locations, extra controls may be needed over and above those set out in the exemptions to make sure this happens.

Registration details

Registration details

Reference Number	WEX291605
Date registered	7 December 2021

Exemptions

T12: Manually treating waste Expires on 6 December 2024	
---	--

Your contact details

Your name	Karl Suckling
Your telephone number	01264560160
Your email address	Karl.suckling@erico.se

Waste operator details

Business or organisation type	Limited company
Waste operator responsible for these waste operations	Erico Pallets Ltd
Address of the Waste operator	UNIT 6 Thruxton Ind Est

THRUXTON ANDOVER SP11 8PW

Waste operations contact

Name	Karl Suckling
Position	Director
Telephone number	01264560160
Email	karl.suckling@erico.se
Address	Unit 6 Thruxton Ind Est Thruxton Andover SP11 8PW

Waste operation details

Grid reference	SU 28088 45344
Site details	this site is located next to the Thruxton Race circuit