

Dear distributor

We are very pleased to inform you that you can now send your grinding dust for recycling - completely free of charge!

Due to the positive response to the email, we sent out regarding the recycling of the Tungsten grinding dust, we have chosen to make it even easier for dealers and your customers to recycle grinding dust.

This initiative stems from our sustainable mission. By sending the Tungsten grinding dust for recycling, it is cleaned and reused for e.g., tools, electronic components, or aircraft parts, and thus you save the environment CO₂ for every kg of Tungsten dust that is recycled.

We want to make this process as easy as possible, so here's a step-by-step guide on how to recycle Tungsten grinding dust and Tungsten electrode scraps:

1. When you have one or more full dust collectors from the Ultima-TIG line or Neutra, several full Neutrix filters and / or remaining electrode ends, you must ensure that they are closed correctly, and the filters and electrode waste must be in a closed bag.
2. When you wish to send the Tungsten dust for recycling, please pack it securely so that grinding dust cannot get out of the package along the way.
The package must contain at least 1000 g of Tungsten in a shipment so that the return does not emit more CO₂ than the recycling saves.
Therefore, you may want to consider that the more that is sent in a package, the more sustainable it will be, however, it must weigh a maximum of 20 kg according to EU regulation EC1012/2006 on the transfer of waste.
3. It is important that you weigh and measure the package so that you can enter this information when you order the shipment in the next step.
4. You enter the following page: www.inelco-grinders.com/grindingdust/ where you must fill in your contact information and the address where the package is to be collected.

5. You will receive a message from us about when and who will pick up your package.
6. After 1-3 working days, your package will be collected free of charge for you and you will not have to deal with disposal of the grinding dust, and thereby we can prevent the Tungsten particles from polluting the environment, as it is recycled.

You can download the steps above [here](#).

Together we can ensure that as much Tungsten as possible is recycled to protect the environment.

Kind regards,



Inelco Grinders A/S
Klokkestøbervej 4
9490 Pandrup
Denmark

Anders Thy
Managing director

Mobile. +45 41259522
Tel. +45 96506233
Fax. +45 96506232
at@inelco-grinders.com
www.inelco-grinders.com

