



Hoge Olm 5 - B-9030 Gent
 Tel. +32 (0)9 237 05 66 - Fax. +32 (0)9 270 32 13
 info@nelco.be - www.nelco.be

REFAX

to: **Nelco bvba**
 att: **Arnd Nelde**
 FAX: **+32/9 270 32 13**

**Nelco is able to recycle coating powder leftovers and coating powder filter material.
 For certain powders and under strict conditions, we can offer an environmental friendly
 and economical solution for re-use as a raw material.
 Please complete this form and fax it to us for more information.
 Most certainly, your information will be handled with greatest discretion.**

Company:

Address: Phone:

..... Mobile:

Contact: Fax:

E-mail: Web:

The coating powders used in your company are based on (please mention % if different types):

- A: Polyester (TGIC-free).....est.....%
- B: Polyester-TGIC.....est.....%
- C: Acrylics..... est.....%
- D: Epoxy-Polyester (Hybrids) ... est.....%
- E: Epoxy..... est.....%
- F: Others, namely: est.....%

The used powders contain also:

- metallic.....est.%
- textured powder.....est.%
- low-bake powders (reduced temperature).....est.%

The leftovers consist mainly of:

- unused powders
- cabin overspray and filter remains (one-time used)
- fines from cyclone or after filter (recycled powder)
- ultra fines from the manufacturing process of powder coatings

The waste powders are gathered:

- in big bags
- other:

The annual amount of waste produced each year is app. Tons, or:

- less than 5 Tons
- 5 - 20 Tons
- 20 - 50 Tons
- more than 50 Tons

Powder coat leftovers and fines from our company were up to now:

- sent to a container service to be eliminated
- sent to a specialised recycling firm
- stocked to find opportunities
- other:

The overall cost per year or per Ton to remove powder leftovers is app.:

Note here any questions or remarks you might have:

.....

.....

We'll be happy to contact you with a long-term proposal!

Doc. FNE0713 ver. 1.0