

Durmakker 16 - Havennummer 8836A - B-9940 Evergem Tel. +32 (0)9 237 05 66 - Fax. +32 (0)9 270 32 13 info@nelco.be - www.nelco.be

> Nelco BV is able to recycle coating powder leftovers and coating powder filter material. 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%	
			est%	
		C: Acrylics		
		D: Epoxy-Polyester (Hybrids)	est%	
		E: Epoxy	est%.	
	Ľ	F: Others, namely:	est%	
The used pov	vders c			
		metallic	est%	
		textured powder	est%	
		low-bake powders (reduced temperature)	est%	
The leftovers	consis			
		unused powders		
		cabin overspray and filter remains (one-time use	ed)	
		fines from cyclone or after filter (recycled powde	er)	
		ultra fines from the manufacturing process of po	wder coatings	
The waste po	wders	are gathered:	-	
·		in Bigbags		
	\Box	other:		
The annual a	mount	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	leftove	rs and fines from our company were up to now:		
		sent to a container service to be eliminated		
		sent to a specialised recycling firm		
		other:		
The overall co	ost per	year or per Ton to remove powder leftovers is ap	p.:	
			-	
_				
Our waste	e powd	er is partially separated by colour		
		ions or remarks you might have:		
		We'll be happy to contact you with a lo	ng-term proposal!	
				Doc. RFE0520 ver. 1.0