Page 1 of 1

Package - Id 24

Created by: WeeeSys 17-01-2019, Date of background lists: 17-01-2019

Package name
Power3 - intern
Calc. model
WEEE Dir. 2012/19/EU, WFD
2008/98/EC

DEMO system
Output fraction
Internal name and
code of output
fraction
Remarks

All fractions, acceptors/technologies and composition-data

Treatment partner A (nat. market)		fine shredder / separation		I	70,0000 %
* 19 12 03 / 02-1 Cu smelter 1 (DE)	mix of non-ferrous metals 'not pure'	Cu smelter 'traditional'		F	30,0000 % 100,0000 %
Cu Al other metals organic residues inorganic residues		Cu > Cu recovery Al > will burn off = no use other metals > metal recovery organic residues > no definite use in smelter inorganic residues > used as slag forming component > slag NOT as by-product or as defined product for use	R TD R TD OMR	R TD R TD OMR	89,0000 % 3,0000 % 1,0000 % 5,0000 % 2,0000 %
* 19 12 04 / 07-1 plastics rec1 (NL) plastics	cable plastics	production of other products of/with plastics plastics > used for feedstock substitution in production of other products of/with plastics	R	F R	60,0000 % 100,0000 % 100,0000 %
* 19 12 12 / 01 MWI 2 (nat. marke mixed fractions - d		substances and municipal waste incineration no use - 'hot technologies'	TD	F TD	10,0000 % 100,0000 % 100,0000 %

The information contained in this document is part of the WF-RepTool demo-version and exclusive property of the WEEE Forum. The information is provided without warranties (garantie) of any kind and is intended solely for the exclusive purpose of allowing authorized WF-RepTool users to report treatment results of Waste Electrical and Electronic Equipment in a uniform manner and to calculate recycling and recovery quotas achieved. Users are not allowed to display or print the information provided, except for their own, non-commercial, use. If you have received this information in error, please notify info@wf-reptool.org immediately and then destroy all electronic and physical copies.

Generated by WF-RepTool