

Extrait d'un ICV MPR system.csv		ICV rPP granulé (illustration)		srp → Syndicat national des Régénérateurs de matières Plastiques		
{SimaPro 9.5.0.0}						
{processes}						
{Date: 12/01/2024}						
{Time: 17:13:20}						
{Project: 2023_12_11_SRP}						
{CSV Format version: 9.0.0}						
{CSV separator: Semicolon}						
{Decimal separator: .}						
[...]						
{Library 'Ecoinvent 3 - allocation, cut-off by classification - system'}						
{Library 'Ecoinvent 3 - allocation, cut-off by classification - unit'}						
[...]						
<b>Process name</b>						
Plastique recyclé mécaniquement, rPP, granulé, SRP {FR}						
[...]						
<b>Collection method</b>						
[...] Collecte des données d'activité faite par questionnaire auprès de 11 sites industriels français adhérents au SRP qui représentent 98766 t de rPP [...]						
[...]						
<b>Verification</b>						
[...] Ces travaux et ce rapport ont été soumis à Revue Critique [...]						
[...]						
<b>Products</b>						
Plastique recyclé mécaniquement, rPP, granulé, SRP {FR}	kg	1	100 not defined	Plastics\Plastique recycle mecaniquement		
<b>Avoided products</b>						
<b>Resources</b>						
Aluminium	in ground	kg	0,000161566	Undefined	0	0
Anhydrite	in ground	kg	3,503238908E-7	Undefined	0	0
Antimony	in ground	kg	1,916532835E-10	Undefined	0	0
Argon-40/kg	in air	kg	2,766650547E-5	Undefined	0	0
Arsenic	in ground	kg	5,136662314E-9	Undefined	0	0
Barium	in ground	kg	0,000433319	Undefined	0	0
Basalt	in ground	kg	7,1579381E-5	Undefined	0	0
Borax	in ground	kg	6,045021931E-12	Undefined	0	0
[...]						
<b>Emissions to air</b>						
1-Butanol	high. pop.	kg	1,086529306E-11	Undefined	0	0
1-Pentanol	high. pop.	kg	1,288691001E-12	Undefined	0	0
1-Pentene	high. pop.	kg	3,264263054E-12	Undefined	0	0
1-Propanol	high. pop.	kg	1,307759168E-11	Undefined	0	0
1-Propanol	low. pop.	kg	6,772992696E-17	Undefined	0	0
1,4-Butanediol	high. pop.	kg	4,741339811E-12	Undefined	0	0
2-Aminopropanol	high. pop.	kg	1,112404819E-12	Undefined	0	0
2-Butene, 2-methyl-	high. pop.	kg	2,63516362E-16	Undefined	0	0
[...]						
<b>Emissions to water</b>						
1-Butanol	river	kg	2,403034267E-9	Undefined	0	0
1-Pentanol	river	kg	3,092896615E-12	Undefined	0	0
1-Pentene	river	kg	2,337252231E-12	Undefined	0	0
1-Propanol	river	kg	4,645599075E-12	Undefined	0	0
1,3-Dioxolan-2-one		kg	4,53079587E-9	Undefined	0	0
1,4-Butanediol	river	kg	1,090507883E-11	Undefined	0	0
2-Aminopropanol	river	kg	2,697168117E-12	Undefined	0	0
2-Butene, 2-methyl-	river	kg	6,324487103E-16	Undefined	0	0
[...]						
<b>Emissions to soil</b>						
2-Methyl-4-chlorophenoxyacetic acid	agricultural	kg	1,990147481E-13	Undefined	0	0
2,4-D	agricultural	kg	5,574203511E-9	Undefined	0	0
2,4-D	forestry	kg	7,115729963E-12	Undefined	0	0
2,4-D ester	agricultural	kg	1,299987693E-19	Undefined	0	0
2,4-D, dimethylamine salt	agricultural	kg	1,472760967E-19	Undefined	0	0
Abamectin	agricultural	kg	3,834670539E-12	Undefined	0	0
Abamectin	forestry	kg	1,353213892E-14	Undefined	0	0
Acephate	agricultural	kg	1,213551509E-9	Undefined	0	0
[...]						
<b>Final waste flows</b>						
Organic carbon, placed in landfill	kg		0,000895861	Undefined	0	0
Waste mass, total, placed in landfill	kg		0,011166515	Undefined	0	0
End						