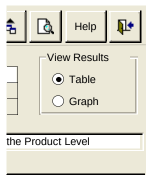
Characterization Results				Set Filter	View Se	ettings	ť	
Calculation Type	Life Cycle Stage:			npact Type	Sort by			
Inventory Classification	Raw Materials Materials Manu Product Fabric Filling/Packagi Use/Reuse/Ma	ufacturing ation ng/Distribution	E	EURITION OF THE STATE OF T	Table Type Resources/Releases at 1		at	
Resources/Releases at the Product Level								
PRODUCT	LCSTAGE	PROCESS	LOCATION	NAME	MEDIA	IMPACT	C	
Web Letterpress printed mag Lithographic printed magazin Web Letterpress printed magazin Lithographic printed magazin Lithographic printed magazin Web Letterpress printed mag Lithographic printed magazin	F/P/D MM F/P/D F/P/D F/P/D F/P/D MM RMA MM F/P/D RMA RMA RMA MM F/P/D RMA RMA MM F/P/D MM MM MM	Paper produc Paper produc	US US US GA GA AL US US Highlands GA Marshall W(R) US S(R) GA Columbia S(R) Highlands	1,1-DICHLOROETHANE NICKEL 1,1-DICHLOROETHANE 1,1-DICHLOROETHANE STYRENE OXIDE 1,1-DICHLOROETHANE 1,1-DICHLOROETHANE 1,1-DICHLOROETHANE 1,1-DICHLOROETHANE 1,1-DICHLOROETHANE	Air	HHCW HHCA HHCW HHCA HHCW HHCA HHCA HHCA	5 7 6 1 1 1 6 5 3 2 1 1 1 5 5 3 2 2 2	
Web Letterpress printed mag Lithographic printed magazin		Platemaking Packaging	US AL	1,1-DICHLOROETHANE 1,1-DICHLOROETHANE	Air Air	HHCA HHCA	2	



CHARACT	UOM
5.23E+03	kg C6H6-e
'.05E+02	kg C6H6-e
3.34E+02	kg C6H6-e
.85E+02	kg C6H6-e
.61E+02	kg C6H6-e
.02E+02	kg C6H6-e
3.00E+01	kg C6H6-e
5.05E+01	kg C6H6-e
3.40E+01	kg C6H6-e
2.41E+01	kg C6H6-e
.94E+01	kg C6H6-e
.71E+01	kg C6H6-e
.20E+01	kg C6H6-e
5.46E+00	kg C6H6-e
5.25E+00	kg C6H6-e
3.18E+00	kg C6H6-e
2.82E+00	kg C6H6-e
2.82E+00	kg C6H6-e
2.73E+00	kg C6H6-e
2.73E+00	kg C6H6-e
2.73E+00	kg C6H6-e