

Characterization Results

Set Filter

View Settings

Calculation Type

- ☐ Inventory
- ☐ Classification
- ☒ Characterization

Life Cycle Stage:

Raw Materials Acquisition
Materials Manufacturing
Product Fabrication
Filling/Packaging/Distribution
Use/Reuse/Maintenance

Impact Type

RESOURCE USE & RELEASE

Human Health Noncancer
Ozone Depletion
Photochemical Smog

Sort by

Table Type

PRODUCT	NAME	HHC
Web Letterpress printed magazine	LEAD	2.44E+04
Web Letterpress printed magazine	DDT	5.23E+03
Web Letterpress printed magazine	CHROMIUM	1.08E+03
Web Letterpress printed magazine	METHYL CHLORIDE	7.12E+02
Web Letterpress printed magazine	1,3-BUTADIENE	3.73E+02
Web Letterpress printed magazine	4-AMINOBIHENYL	1.85E+02
Web Letterpress printed magazine	METHYLENE CHLORIDE	1.63E+02
Web Letterpress printed magazine	CARBON TETRACHLORIDE	1.53E+02
Web Letterpress printed magazine	HEPTACHLOR	6.84E+01
Lithographic printed magazine	1,1-DIMETHYLHYDRAZINE	6.00E+01
Web Letterpress printed magazine	1,1-DICHLOROETHANE	5.46E+01
Lithographic printed magazine	BENZENE	5.22E+01
Lithographic printed magazine	1,1,2- TRICHLOROETHANE	2.41E+01
Lithographic printed magazine	1,1-DICHLOROETHANE	2.13E+01
Lithographic printed magazine	NICKEL	1.71E+01
Lithographic printed magazine	CHLOROFORM	1.18E+01
Web Letterpress printed magazine	STYRENE OXIDE	5.25E+00
Web Letterpress printed magazine	TRIFLURALIN	2.23E-01
Web Letterpress printed magazine	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	4.56E-02
Web Letterpress printed magazine	3,3-DICHLOROBENZIDINE	2.96E-02
Web Letterpress printed magazine	CAPTAN	2.14E-03



Help

View Results

☒ Table

☐ Graph