Impacts from Material Production – 1 kg PET, with 0.14-0.24 kg PP Comparison of MSU and UCSB studies

GWP* AP* EP† POCP* Smog† Respiratory† OLDP* EP* kg CO2eq kg SO2eq kg C2H4eq kg PM2.5-eq kg R11-eq kg P-eq kg N-eq g/m NOx-eq 1.08e-07 4.74e-03 2.53e-03 3.36 2.62 3.08e-02 5.13e-03 8.07e-03 7.00e-03 1.60e-09 1.17e-03 7.08e-04 5.82e-03 1.44e-02 3.51e-03 7.98e-04

MSU UCSB

MSU UCSB

MSU UCSB

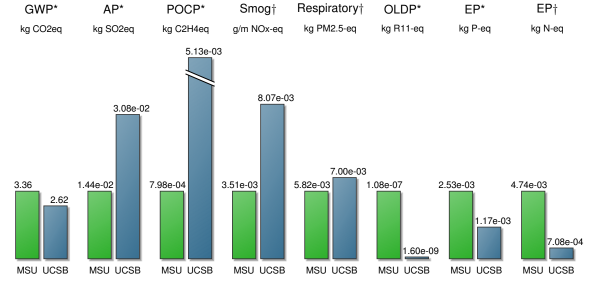
MSU UCSB

MSU UCSB

MSU UCSB

Impacts from Material Production – 1 kg PET, with 0.14-0.24 kg PP Comparison of MSU and UCSB studies

MSU UCSB



^{*} CML 2001 indicator (November 2009 revision)

MSU UCSB * CML 2001 indicator (November 2009 revision)

[†] TRACI 2002 indicator

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