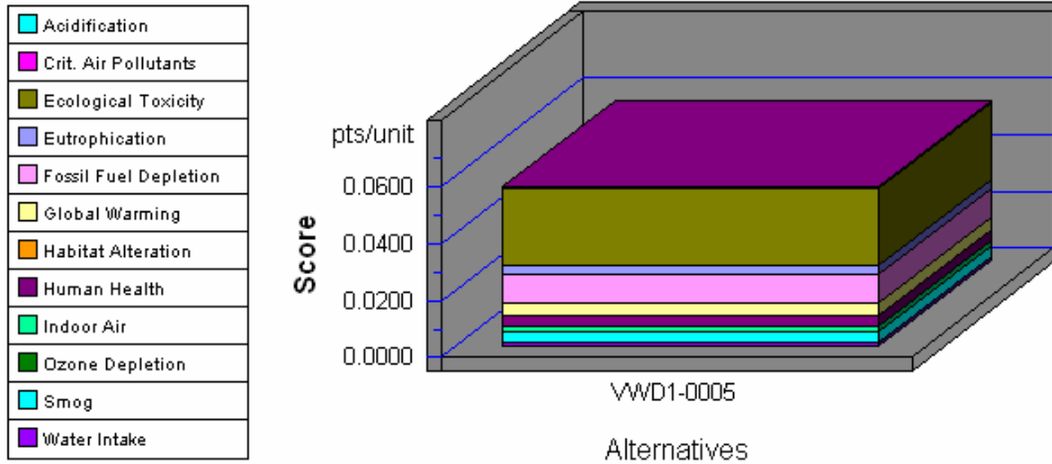


Floor Strippers - BEES Analysis Results

Functional Unit: Treating 2500 square feet of flooring

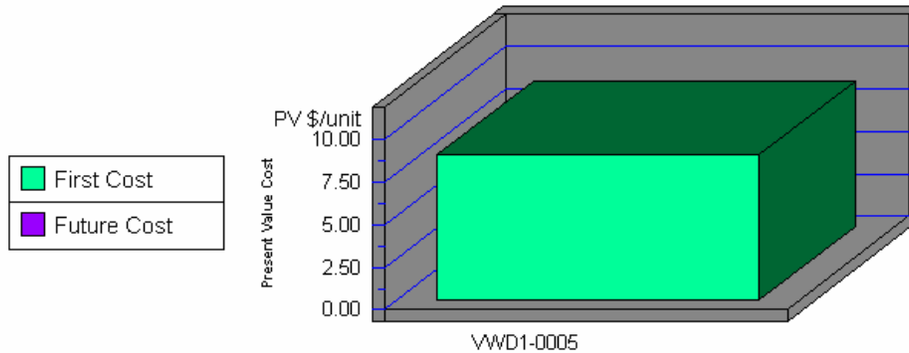
Environmental Performance



Note: Lower values are better

Category	VWD1-0005
Acidification--5%	0.0000
Crit. Air Pollutants--6%	0.0005
Ecolog. Toxicity--11%	0.0272
Eutrophication--5%	0.0028
Fossil Fuel Depl.--5%	0.0103
Global Warming--16%	0.0041
Habitat Alteration--16%	0.0000
Human Health--11%	0.0035
Indoor Air--11%	0.0024
Ozone Depletion--5%	0.0000
Smog--6%	0.0035
Water Intake--3%	0.0016
Sum	0.0559

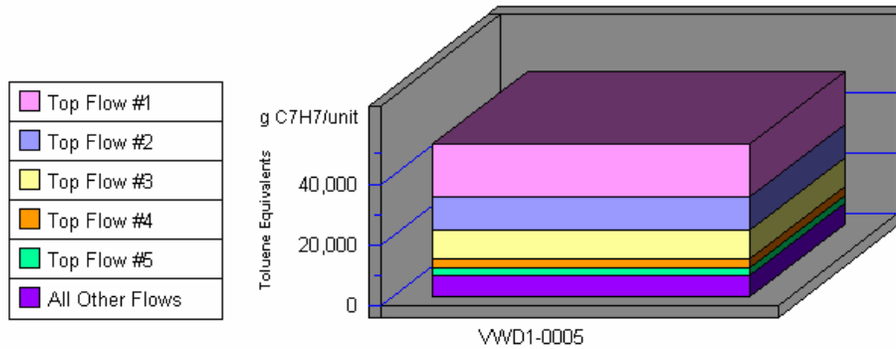
Economic Performance



Alternatives	
Category	VWD1-0005
First Cost	8.50
Future Cost-- 3.9%	0.00
Sum	8.50

*No significant/quantifiable durability differences are expected among competing alternatives. Therefore, future costs were not calculated.

Human Health by Sorted Flows*



Note: Lower values are better

Alternatives	
Category	VWD1-0005
Cancer--(a) Atrazine (C8H14ClN5)	17,259.80
Cancer--(w) Arsenic (As3+, As5+)	10,894.21
Cancer--(w) Phenol (C6H5OH)	9,541.42
Cancer--(a) Arsenic (As)	3,000.80
Cancer--(a) Dioxins (unspecifie)	2,496.68
All Others	7,143.21
Sum	50,336.12

*Sorted by five topmost flows for worst-scoring product