Revbag

Going green is in the bag!

RevBag[™] certified PCR resin can liners for every type of commercial or industrial need

Sustainability Without Sacrifice

Strong, durable and made with up to 100% certified post-consumer recycled (PCR) material

ECOLOGO® Certified

Meets UL126 Standard for Sustainability in Plastic Film Products and exceeds USGBC and LEED requirements

Better Budget Control

Vertical intergration allows for better cost management.

FREE Audit and Report

Free audit and customized Environmental Impact Report provides tangible impact on your business

A Revolutionary, Circular Approach

Revolution creates liners using our unique, circular approach to recycling and manufacturing. This sustainble loop, vertically integrated system ensures the highest-quality post-consumer recycled (PCR) resin and film products.



We manufacture a variety of film products

We collect used film and divert it from the waste stream

We recycle the film into certified 100% PCR resin











Easy switch, enormous impact!



SCS Life Cycle Assessment

SCS Global Services conducted an assessment to determine the positive impact our product has on the environment. The LCA shows that production and use of Revolution Bag liners result in lower environmental impact across the board when compared to liners made without recycled content.

37%

LOWER EMISSIONS

37% Lower Global Climate Change Emissions

Global Climate Change: Tracks man-made greenhouse gases that are changing the planet's climate.

50% Decrease in Human Exposure to Fine Particulate Matter

Fine Particulate Matter (Soot): Exposure linked to pulmonary illness, cardiac disease, and cancer in the population.

50%LESS SOOT



31% Decrease in Human Exposure to Ground Level Ozone

Ground Level Ozone (Smog): Exposure linked to asthma, bronchitis, and emphysema in the population.

53% FEWER RESOURCES

53% Less Depletion of Energy Resources

Energy Resource Depletion: Accounts for the depletion of non-renewable energy resources, such as crude oil, natural gas, and uranium.





12% Less Impact on Ocean Acidification

Ocean Acidification: Addresses the degree to which carbon dioxide emissions are making oceans more acidic, harming the oceans' ecosystems and food web.



31% Less Impact on Ocean Warming

Ocean Warming: Accounts for the warming effect of greenhouse gases which are linked to killing coral reefs and changing the oceans' ecosystems.



51% Less Impact on Regional Acidification

Regional Acidification (Acid Rain): Tracks acid emissions that deposit in sensitive areas and affect our lakes, rivers, and wildlife



