

ENVIRONMENT COMMUNICATION OF ENVIRONMENTAL ASPECTS AND IMPACTS

RIEUSSET, in compliance with the requirements of the international ISO 14001 standard to which it is certified, makes available to Stakeholders the environmental aspects and impacts of the assessment carried out in the current year.

SIGNIFICANT ENVIRONMENTAL ASPECTS AND IMPACTS AT RIEUSSET S.A.

PROCESS/ACTIVITY	SIGNIFICANT ENVIRONMENTAL ASPECT	ENVIRONMENTAL IMPACT
Cylinder engraving	Waste from cleaning water	Water scarcity; Acidification; Eutrophication; Human toxicity and ecosystems
	Sludge waste	Soil change; Climate change; Acidification; Human toxicity and ecosystems
	Waste from rags, absorbents	Climate change; Human toxicity and ecosystems
Printing and product finishing	Polypropylene waste	Depletion of fossil resources; Climate change
Printing	Metal container waste	Climate change; Human toxicity and ecosystems
	Consumption of inks and varnishes	Depletion of fossil resources; Climate change; Human toxicity and ecosystems
	Consumption of plastic films	Depletion of fossil resources; Climate change; Human toxicity and ecosystems
	Cellophane consumption	Soil change/ destruction; Depletion of fossil resources; Climate change
Product finishing	Wood pallet consumption	Climate change; Water scarcity
	Consumption of plastic film (shrink film and polyethylene bags)	Depletion of fossil resources; Climate change; Human toxicity and ecosystems
	Consumption of corrugated cardboard boxes	Depletion of natural resources
Maintenance	Waste from fluorescents	Depletion of fossil resources; Climate change; Human toxicity and ecosystems
Solvent recovery plant	Nitrogen consumption	Eutrophication; Human toxicity and ecosystems
General	Water consumption	Water scarcity; Climate change
	Gas consumption	Depletion of fossil resources; Climate change; Acidification

We evaluate the environmental impacts based on criteria of quantity, life cycle, frequency, nature, hazardousness and the existence of a legal limit, and we act on all those environmental aspects with a high level of significance within the scales of our procedures.



9.5