

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

PROCESS/ACTIVITY	SIGNIFICANT ENVIRONMENTAL ASPECT	ENVIRONMENTAL IMPACT
All processes	Waste from wooden pallets	General pollution
	Wood waste	General pollution
	Mixed banal waste	General pollution
Offices	Toner waste	General pollution
Cylinder engraving	Sludge waste	General pollution
	Waste rags, absorbents	General pollution
	Consumption of chemicals	Depletion of natural resources
Printing	Consumption of gas	Depletion of fossil resources
	Consumption of inks and varnishes	Depletion of fossil resources
	Consumption of solvents	Depletion of fossil resources
	Consumption of plastic films	Depletion of fossil resources
	Consumption of cellophane	Depletion of fossil resources
	Metal packaging waste	General pollution
Printing and product finishing	Polypropylene film waste	General pollution
Product finishing	Consumption of corrugated cardboard boxes	Depletion of natural resources
	Consumption of wooden pallets	Depletion of natural resources
	Consumption of cores	Depletion of natural resources
	Consumption of plastic film for packaging	Depletion of fossil resources
Solvent recovery plant	Consumption of nitrogen	Depletion of natural resources
	Consumption of water	Water shortage
Sanitary water		

SIGNIFICANT ENVIRONMENTAL ASPECTS AND IMPACTS AT RIEUSSET S.A.

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

 $r \leq$



Santa Perpètua de Mogoda, 01 March 2024 Dpt. Technical Assistance, Quality and Environment Joaquín Vidal