

FRENELSA'S ENVIRONMENTAL COMMITMENT.

Frenos Eléctricos Unidos, S.A. - FRENELSA's commitment with the protection and preservation of the environment is registered in the environmental policy, stated as an integrating part of the Company General Policy.

FRENELSA designs, manufactures and sells a product that contributes to the reduction of fuel consumption, to the reduction of the servicing of the vehicles and to the safety of the users. We assume in our entrepreneurial process the principle of prevention and minimisation of environmental damages. It is about avoiding the origin of the problem in order not to correct further mistakes.

The application of the environmental commitments are guaranteed by FRENELSA's environmental directives:



Commitment nr.1: FRENELSA develops, manufactures and sells high environmental engineered products **according to legislation** and current environmental laws which allows us to comply with our customers' environmental requests.

Commitment nr. 2: We wish to look after the resources and use them cost-effectively, determining the value of the environmental damages and reducing them as much as possible. Hence, FRENELSA's aim is developing a **100% recyclable product**.

Commitment nr.3: **FRENELSA** manufactures its products with materials and process that look after the environment. We also take care of our **suppliers** also having an environmental behaviour similar to ours.

Commitment nr.4: **The long life of our products** is an important side of our active contribution to the sustainable development of our Economy. We think that by manufacturing high reliability products we improve the cost-effectiveness of the resources. More than 75% of the products manufactured by FRENELSA during the last thirty years bring safety and save money to the user nowadays. Our product does not have the issue of "what to do with the old retarder".





Directive nr. 1: All the employees collaborate in protecting the environment and are trained and informed about environmental subjects. Every employee from his position gets involved and contributes to the protection of the environment.

Directive nr. 2: Our place of work is adapted to the care of both people and environment. The last design and manufacturing technology is the most effective protection for the people and the environment.

Directive nr. 3: The correct use of our product is the best way to contribute to reducing the environmental impact that road transport generates. A complete and personal recommendation of how to use it and our Distributors' technical acknowledgment provides human value to the most advanced technology.



Directive nr. 4: The most advanced technologies in Management, Development and Manufacturing to serve people and environment. More effective products using less resources for manufacturing them. By incorporating new informatic systems we reduce the consumption of raw material, energy and time to elaborate prototypes, drawings, documents... all this in the aim of minimising the environmental effect of our activities.