Information Exchange of Chemicals in Products (CiP) in China

Contents

- 1. Obtainment and Exchange of Information on Chemicals in Products in China
- 2. Our Opinion on Information Exchange Regarding to Chemicals in Products in the World

1. Obtainment and Exchange of Chemicals Information in Products in China

- Status in China
- Lack of ability to collect relevant information.
- The systems for obtainment and exchange of "Chemicals Information in Products" need to be developed.
- The certain products' CIP information are collected and managed by relevant authority departments.

1. Obtainment and exchange of Chemicals Information in Products in China

- Status in China
- Behavior of a single stakeholder association, company, NGO and scientific research institution
- Lack of exchange system in the whole industry chain.

1. Obtainment and exchange of Chemicals Information in Products in China

■ Barriers

- 1. Lack of overall plan.
- 2. Lack of ability and means to test and supervise.

2. Our Opinion on Information Exchange Regarding to Chemicals in Products

■ UNEP's background report for the project of "Chemicals in Products" reflects certain problems.

2. Our Opinion on Information Exchange Regarding to Chemicals in Products

Developed countries are far advancing than the developing countries in many aspects.

- Scientific Research
- Commercialization Level
- the Cognition Degree of the Use of Chemicals

2. Our Opinion on Information Exchange Regarding to Chemicals in Products

Gaps and restrictions of developing countries in establishment of the systems on obtainment and exchange of chemicals information in products:

- Finance
- Technology
- Public Policy

