



**“EUVICHEM”** (**EU**ropean **V**oluntary **I**nformation Exchange  
System on **CHEM**icals)

Spain, Final version 02/2006

7<sup>th</sup> CLEEN Conference, Vienna 12<sup>th</sup> – 14<sup>th</sup> June 2006

Rosario Alonso Fernández- Ministerio de Sanidad y Consumo

María Tarancón Estrada- Consejería de Salud de Andalucía

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## **1. Introduction**

At the 5th CLEEN Conference (The Hague, October 2004) the member states agreed to the development of a Spanish project proposal to design an information exchange system on dangerous chemicals, to be run on a voluntary basis among the participant countries in the CLEEN Network.

The main goal of the project has been to develop a “report form” as the basic communication tool of the information exchange system, to be used by the MSs on regular basis, when there is a need to exchange information on irregularities in the commercialization of chemicals, that could also be adapted to the specific needs of the different CLEEN projects to be undertaken by the member states (MSs).

The project started in October 2004 and in Córdoba (CLEEN Interim Meeting of the Task Force and the Project Working Groups, April 6-7th 2005) a 1st Draft was presented. It was then agreed to reduce the contents of the report form to facilitate its use by the MSs, as well as to prepare a specific report form for the E-commerce project, in accordance to the Guidance Manual that should be developed for this particular project.

In the 6th Conference, (Bonn, September 2005) a 2nd Draft of the EUVICHEM Project is presented, containing a shortened version of the “report form”, as well as the proposal, after all member states have sent their comments and suggestions, of developing a data base on the contents of the report form that could enable basic statistics on the chemicals information exchange activity.

After receiving the final comments by February 2006 (CLEEN TIF Meeting, Stockholm) the final version 02/2006 was ready and it is now presented (page 11).

## 2.- BACKGROUND

Enforcement experience in the different MSs and also in the development of CLEEN network enforcement projects has frequently brought up the need to have a regulated system to exchange information on specific cases of non compliance or possible deficiencies in the commercialization of dangerous chemicals.

Inspectors in the different MSs are enforcers linked to the territory: in some countries there is a chemical inspectorate structured at a national level that operates over the country, while in most cases the inspectorate acts locally, within a region, a federal state or a municipality, in quite independent structures.

On the other hand, chemical's supply chains are seldom local: They expand to other MSs, to third countries, making difficult in many cases the efficiency of our activities when checking the observation of the chemicals regulation's provisions.

Even when participating in CLEEN projects that enable us to work in a co-ordinated way, with harmonized working methods, there are specific situations in which there is a real need to share additional information we have obtained about certain products, uses or companies, by market surveillance, or to share information about a specific situation a MS has dealt with, when inspecting chemicals, that could be easily reproduced in or have links to other MSs, and the description of the adopted measures.

The proposal is to develop a tool with which MSs would be able to exchange information in a harmonized way and on a voluntary basis to improve, with this contribution, the knowledge of the MS inspectorates on the chemicals supply chains.

### Spain Experience

After the **SENSE** (Solid Enforcement for the Notification of New Substances) project, Spain has been running since late 1998 a National Rapid Exchange Information System (**SIRI**) on chemical products that do not comply with the chemical legislation, within the frame of a Chemical Products Enforcement and Control Network (**RIVCPQ**).

The Public Health Inspectorate of the 17 Autonomous Communities (**AACC**, *Comunidades Autónomas*) send and receive information through the national focal point: General Deputy

Directorate of Environmental and Occupational Health (*Subdirección General de Sanidad Ambiental y Salud Laboral, **SGSASL***) at the Ministry of Health and Consumer Affairs (*Ministerio de Sanidad y Consumo, **MSC***), that co-ordinates and distributes the notifications received from the AACC within this rapid alert system. The issue is treated as an information exchange system on non compliance with the EU chemicals legislation such as: classification and labelling (**C&L**), safety data sheets (**SDSs**), limitation of use and marketing of chemicals, risk reduction measures, etc. (Dangerous Substances Directive, Dangerous Preparations Directive, Limitation of marketing and use Directive, Existing Substances Regulation, Biocides Directive, etc.). This rapid alert system is different and independent from the product alert system used by the consumer affairs authorities for product's safety.

For the 17 AACC it is an extremely useful way of reporting when the supply chain goes beyond the regional territories and either the company responsible of the products or the detected companies down the supply chain (especially distributors and user companies) are located in other AACC.

On the other hand, this information exchange is a useful source of "hints" that the inspectorate uses to plan and perform inspections in chemical companies, to verify the products deficiencies, and to adopt the necessary measures to correct them.

To conclude, it is a very effective tool to coordinate, when necessary, the answer of the public health authorities to the same problem in the whole country and in consequence to increase reliability towards the chemical industry.

After several years running this information exchange system agreed by consensus, it was finally regulated in the implementation of the 1999/45/CE Directive, transposed by Royal Decree 255/2003, as the main instrument to enhance structured and continuous co-operation among Autonomous Communities and the Ministry of Health and Consumer Affairs.

### **3.- GOALS**

The aim of the EUVICHEM project is to develop a useful and simple way of exchanging information of interest between/among CLEEN countries (CLEEN Focal Points and the CLEEN Secretariat) on specific situations of non-compliances of the chemical legislation, that could be of use to improve enforcement activities in the MS and in general, assessment of the single market.

The following goals have been considered to be most important:

- Exchange information and experiences on specific chemical products/companies assessment among countries in which the supply chain may operate, in order **to achieve a higher degree of efficiency in EU single market enforcement activities.**
- Improve **co-operation** by using a **harmonized information exchange system** to obtain “hints” about certain deficient chemicals placed in the market in more than one country.
- **Gain experience and knowledge about specific enforcement situations** that have taken place in a MS, that could be reproduced in other MS, the measures they have adopted and finally the results from those measures.
- Seize the volume of the MSs reporting activity in cases of non-compliance, in order to enable a CLEEN **contribution to a future EU Chemicals Information Exchange System regulation, under REACH.** (Forum tasks Title XI, co-operation between competent authorities Title XIV)

#### **4.- SCOPE AND WORKING METHOD**

- The scope of the exchange system could be limited to:
  - those chemicals which present a significant non compliance of the chemical legislation: Dangerous Substances Directive, Dangerous Preparations Directive, Limitation of marketing and use Directive, Existing Substances Regulation, Biocides Directive, with a supply chain (including users company) that goes or could possibly go beyond the territory of a single MS.
  - specific information of problems arisen within a CLEEN Member State related to the chemical’s legislation compliance that could be of useful knowledge for the rest of participating countries.

- Working Method: Reached agreement and voluntary basis.

The working method would be based on a voluntary basis and reached agreement. This means that no mandatory measures are drawn from participation in the information exchange system.

Nevertheless, it would be of much interest to report results or activities conducted by the MS in case the information exchange concludes in some kind of enforcement actions.

- Working method: How to report and to whom?

- How?

The notifications could be made through the CLEEN focal points in each MS.

A copy should be sent in all cases to the CLEEN Secretariat in order to keep a data base of notifications that could help to estimate the "volume of activity" developed by EU countries using this tool.

- To whom?

#### **MS to another MS**

- The reporting country communicates to another MS possible deficiencies that may have consequences or may likely have their origin in the other MS.  
In this case there is no need to report to other MS countries.

#### **MS to several MSs**

- The reporting country communicates to several MSs possible deficiencies that may have consequences or may likely have their origin in the other MSs.  
No need to report to all MSs.

#### **MS to all MSs and CLEEN members**

- The reporting country communicates to several MSs possible deficiencies that may have consequences in the all MSs.
- The reporting country communicates to all MSs the specific information of problems arisen within their territory related to the chemical's legislation

compliance that could be of useful knowledge for the rest of participating countries.

## **5.- “EUVICHEM” REPORT FORM**

### **a).- Contents**

Each notification would have the EUVICHEM report number: XY/ ABCD/ WZ with the following meaning:

- XY: two letters/digits identifying the reporting country (CLEEN Focal Points)
- ABCD: the number of the report form per reporting country, starting 0001.
- WZ: the year of the report sent.

The report form agreed in Córdoba consists of five sections as follows:

#### Section 1: General information

This block shows several entries concerning: 1.1) Reporting country; 1.2) Report date; 1.3) Countries to be informed; 1.4) Information exchange on (select the corresponding ones); 1.5) EU legislation in violation/non-compliance; 1.6) Documents/ information attached and its description as well as a photo if possible; 1.7) Observations.

#### Section 2: Chemical products/ Data

This section gives specific information on the product: 2.1) Product trade name or designation; 2.2) Type of product; 2.3) Identification N<sup>o</sup>/Code (if any); 2.4) Presentation & packaging/ Nominal quantity; 2.5) Description of hazards/detected deficiencies (Classification/ Labelling/ SDS/ Others); 2.6) Other products of the same company with similar deficiencies.

#### Section 3: Supply chain

Section 3 contains one block with information on the supply chain in other countries: 3.1) In other EU country/ies [(I) Importer: (from non-EEA-countries), (M) Manufacturer, (D) Distributor, (U) User company.

#### Section 4: Description of actions performed/ measures adopted in Reporting country

Measures concerning notification to enterprises, spreading information, sanctions, restrictions to commercialization or use, notification to EU Commission, among others.

#### Section 5: More Information/ Notes

Section 5 gives information about the person/entity responsible of the whole report: 5.1) person to contact (phone and email address) and 5.2) Is this information confidential? This section finalizes with "Notes" to be filled out.

#### **b).- Examples**

Five documents are attached: the final version 02/2006 report form and four examples of it filled out by several MSs in the Annex to this report.

### **6.- FUTURE ACTIONS**

Once the report for has been adopted by the CLEEN members it is up to the CLEEN Network to use this information exchange system. It is at the current 7<sup>th</sup> CLEEN Conference (June 2006) that should be decided on future activities following the results of a discussion on the matter in Vienna.

# Annex

- EUVICHEM Report Form – Final version 02/2006
- Four examples



**EUVICHEM (EUropean V oluntary I nformation Exchange System on CHEMicals)**  
 Report Number EUVICHEM (\*): XY/ABCD/WZ (Final version 02/2006)

Section 1: General Information																																																			
1.1.- Reporting Country:																																																			
1.2.- Report date:																																																			
1.3.- • To MSs:  <ul style="list-style-type: none"> <li>• To All CLEEN members:</li> <li>• To CLEEN secretariat</li> </ul>	YES( )/NO ( ) YES( )/NO ( )																																																		
1.4.- Information Exchange on:																																																			
<input type="checkbox"/> Chemical substance/preparation <input type="checkbox"/> Articles <input type="checkbox"/> Others: (ex. companies in supply chain, products new uses, Internet sites...)																																																			
Notes:																																																			
1.5.- EU Legislation in violation/non-compliance:																																																			
<table border="1"> <thead> <tr> <th></th> <th>Scope</th> <th>Dir/Reg</th> <th>Ref</th> <th>Articles/Annexes Ref</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>Limitation of marketing and use</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Preparations</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Dangerous Substances</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>New Substances</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>SDS</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Ozone Depleting Substances</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Export-Import Regulations</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Biocides</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>Others :</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			Scope	Dir/Reg	Ref	Articles/Annexes Ref	<input type="checkbox"/>	Limitation of marketing and use				<input type="checkbox"/>	Preparations				<input type="checkbox"/>	Dangerous Substances				<input type="checkbox"/>	New Substances				<input type="checkbox"/>	SDS				<input type="checkbox"/>	Ozone Depleting Substances				<input type="checkbox"/>	Export-Import Regulations				<input type="checkbox"/>	Biocides				<input type="checkbox"/>	Others :			
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<input type="checkbox"/>	Others :																																																		
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Description of documents /information:																																																			
Photo attached:	YES ( )/ NO ( )																																																		
1.7.- Observations :																																																			



**Section 2: Chemical Product/s Data**

2.1.-	Product trade name or designation	
2.2.-	Type of product	
2.3.-	Identification n°/code (if any)	
2.4.-	Presentation & Packaging Nominal quantity	
2.5.-	Description of hazards / detected deficiencies: Classification / Labelling / SDS/ Others	
2.6.-	Other products of the same company with similar deficiencies:	

**Section 3: Supply chain**

3.1.- In other EU country/ies: **I**: Importer (from non-EEA countries) ; **M**: Manufacturer; **D**: Distributor; **U**: User company

Company	Name	Address (include country)	Fax n°	e-mail/ web page
1 I/M/D/U				
2 I/M/D/U				

**Section 4: Description of actions performed/measures adopted in Reporting country**

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**Section 5: More Information / Notes**

5.1.- Person to contact:

phone n° : \_\_\_\_\_ e-mail address: \_\_\_\_\_

5.2.- Is this information confidential? ( ) YES ( )/ NO ( )

Notes:

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(\*) **EUVICHEM Report Number**

- **XY**: two letters/ digits identifying the Reporting country (CLEEN Focal Point, FP) launching the EUVIECHEM report form.
- **ABCD**: the number of report sent per reporting country, starting 0001.
- **WZ**: the year when the report form is sent by the CLEEN FP of a MS to the CLEEN FP of the MSs involved in the communication exchange and to the CLEEN Secretariat.



**EUVICHEM (EUropean Voluntary Information Exchange System on CHEMicals)**  
 Report Number EUVICHEM (\*): **ES/0001/05** (2nd Draft)

Section 1: General Information																																									
1.1.- Reporting Country:	SPAIN																																								
1.2.- Report date:	28/03/2005																																								
1.3.- • To MSs:	UNITED KINGDOM																																								
• To All CLEEN members:	YES( )/NO (X)																																								
• To CLEEN secretariat	YES(X)/NO ( )																																								
1.4.- Information Exchange on:																																									
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	Export-Import Regulations																																								
	Biocides																																								
	Others :																																								
1.6.- Documents/Information attached:	YES (X)/NO ( )																																								
Description of documents /information:	Original SDS and label in .jpg format																																								
1.7.- Observations :																																									

**Section 2: Chemical Product/s Data**

2.1.-	Product trade name or designation	<b>CN-22</b>
2.2.-	Type of product	<b>Cleaning agent for professional use</b>
2.3.-	Identification n°/code (if any)	<b>OMB-123.678</b>
2.4.-	Presentation & Packaging Nominal quantity	<b>2 L package*</b> <b>* CLERVET buys also 5L and 10L packages from OMB Chemicals</b>
2.5.-	Description of detected deficiencies:	<b>Classification / Labelling / SDS/ Others</b>  The product is being commercialized in Spain with the label in English and SDS in spanish literally translated.  <b>C&amp;L:</b> Due to trichloroethylene content, the product should at least have been clasified as Carc. Cat 2 with R45, Mut Cat 3 with R68, R67, Xi with R36/38, R52/53.  <b>SDS:</b> Significant deficiencies detected at least in Headings 2,3, 7, 8, 11, 12 and 15.  The dangerous properties included in label & SDS are: Xn with R40 (old text) or R68. No reference whatsoever to Carcn. or Mut. properties. No data about the aromatic solvent contribution because no id. is possible.
2.6.-	Other products of the same company with similar deficiencies:	<b>Has not been inspected</b>

**Section 3: Supply chain**

3.1.- In reporting/ other EU country/ies **I:** Importer (from non-EEA countries) ; **M:** Manufacturer; **D:** Distributor; **U:** User company

Company	Name	Address (include country)	Fax n°	e-mail/ web page
1 I/ <u>M</u> /D/U	OMD Chemicals	Bayswater St. n° 45. Brighton. SE 456 789. England	6668656686868	www.ombchemic als.uk
2 I/M/ <u>D</u> /U	CLERVET S.L.	Parque Ind El camin del Prat 34567 Barcelona. Spain	6668656686868	www.clervet.es

**Notes:** We presume they are manufacturers but could be importers or distributors. In any case they appear as responsible in label and SDS

**Section 4: Description of actions performed/measures adopted in Reporting country**

The user company has been notified by the inspectorate about the deficiencies of the product. It was recommended no further use because it is a Carc. Cat 2 product without a label in spanish and an SDS in which no measures regarding this property are proposed, regarding HH protection, specially.

The product was included in the Spanish Information Exchange Network (RNIVCPQ) to communicate this info to the Cataluña A.C. inspectorate.

The CLERVET company has been inspected, the product not allowed to be placed in the market

The list of CLERVETs clients in Spain obtained by the inspectorate has been put in the network.

**Section 5: More Information / Notes**

5.1.- Person to contact: **Dr. Castillo Fernández**

phone n° : **+34 91 7675779898**

e-mail address: **o.c.fernandez@msc.es**

5.2.- Is this information confidential? ( ) YES/ (X) NO

Notes

**This information is fictitious**



**EUVICHEM (EUropean V oluntary I nformation Exchange System on CHEMicals)**  
 Report Number EUVIECHEM (\*): **SE/0001/05**

Section 1: General Information																																									
1.1.- Reporting Country:	<b>Sweden</b>																																								
1.2.- Report date:	<b>21/08/2005</b>																																								
1.3.- • To MSs: <ul style="list-style-type: none"> <li>• To All CLEEN members:</li> <li>• To CLEEN secretariat</li> </ul>	YES( <b>x</b> )/NO ( ) YES( <b>x</b> )/NO ( )																																								
1.4.- Information Exchange on:																																									
<input checked="" type="checkbox"/> Chemical substance/preparation <input type="checkbox"/> Articles <input type="checkbox"/> Others: (ex. companies in supply chain, products new uses, Internet sites...)																																									
Notes:																																									
1.5.- EU Legislation in violation/non-compliance:																																									
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	Others :																																								
1.6.- Documents/Information attached:	YES ( <b>x</b> )/NO ( )																																								
Description: <b>A swedish SDS scanned to a .jpg format</b>																																									
1.7.- Observations																																									



Section 2: Chemical Product/s Data																
2.1.-	Product trade name or designation <b>Kromsyra (in english Chromium trioxide)</b>															
2.2.-	Type of product <b>Galvanohjälpmedel ( galvanisation of leather)</b>															
2.3.-	Identification n°/code (if any) <b>Article number 2411</b>															
2.4.-	Presentation & Packaging Nominal quantity -															
2.5.-	Description of hazards / detected deficiencies: Classification / Labelling / SDS/ Others <b>The preparation consists of 95% Chromium trioxide (CASnr 1333-82-0) which is classified as "Dangerous to the environment" according to annex I in the substance directive (67/548). The product lacks environmental classification and information on the label and in the safety data sheet (under heading 12 and 15).</b>															
2.6.-	Other products of the same company with similar deficiencies: -															
Section 3: Supply chain																
3.1.-	In other EU country/ies: <b>I: Importer (from non-EEA countries) ; M: Manufacturer; D: Distributor; U: User company</b>															
	<table border="1"> <thead> <tr> <th>Company</th> <th>Name</th> <th>Address (include country)</th> <th>Fax n°</th> <th>e-mail/ web page</th> </tr> </thead> <tbody> <tr> <td>1 I/M/D/U</td> <td><b>xxxx</b></td> <td><b>Xxxx, Germany</b></td> <td><b>xxxxxxxxxx</b></td> <td><b>xxxxxxxxxx</b></td> </tr> <tr> <td>2 I/M/D/U</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Company	Name	Address (include country)	Fax n°	e-mail/ web page	1 I/M/D/U	<b>xxxx</b>	<b>Xxxx, Germany</b>	<b>xxxxxxxxxx</b>	<b>xxxxxxxxxx</b>	2 I/M/D/U				
Company	Name	Address (include country)	Fax n°	e-mail/ web page												
1 I/M/D/U	<b>xxxx</b>	<b>Xxxx, Germany</b>	<b>xxxxxxxxxx</b>	<b>xxxxxxxxxx</b>												
2 I/M/D/U																
Section 4: Description of actions performed/measures adopted in Reporting country																
<b>Injunction – demands of updating label and SDS to include environmental effects. Report to the police</b>																
Section 5: More Information / Notes																
5.1.-	Person to contact: <b>Karin Rumar</b> phone n° : <b>+ 46 8 519 41 252</b> e-mail address: <b>karin.rumar@kemi.se</b>															
5.2.-	Is this information confidential? ( ) YES ( )/ NO ( <b>X</b> )															
Notes: <b>This is a fictitious example</b>																



Section 1: General Information																																									
1.1.- Reporting Country:	<b>POLAND</b>																																								
1.2.- Report date:	11.08.2005r.																																								
1.3.- • To MSs:  • To All CLEEN members:  • To CLEEN secretariat	<b>The Netherlands</b> YES( )/NO ( <b>X</b> ) YES( <b>X</b> )/NO ( )																																								
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Description of documents /information:																																									
1.7.- Observations :																																									



Section 2: Chemical Product/s Data																
2.1.-	Product trade name or designation <b>Hardener P 25</b>															
2.2.-	Type of product <b>Hardener</b>															
2.3.-	Identification n°/code (if any) ----															
2.4.-	Presentation & Packaging Nominal quantity <b>Metal package 1l and 5l</b>															
2.5.-	Description of hazards / detected deficiencies: Classification / Labelling / SDS/ Others <b>This product comes from Holland and it is placed on the Polish market by Distribution Wholesale of Products for Polish and East Europe area in Włocławek. This product is placed on the market with SDS, that has mistakes at point 2, 3 and 15.</b>  <b>Classification and labeling - one of the substances in preparation is an organic solvent classified as carcinogenic cat.2; R45. This hazard was omitted and there was no percentage content of benzen in solvent given. The classification was lowered in the scope of impact on water environment. Instead of N; R 51-53 there was 52/53, and therefore there was lack of proper pictograms and phrases indicating that kind of hazard on the package labelling. The label is not in Polish.</b>															
2.6.-	Other products of the same company with similar deficiencies: <b>MS Hardener Fast, 1,2,3 Thinner Extra Slow, Multi Thinner Standard, Degreaser SB, 2k Topcoat Tinter, Basecoat SB, Autobase Plus MM, Polysurfacer, Autoclear MS 3000, 2k MS Matting Clear</b>															
Section 3: Supply chain																
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Section 4: Description of actions performed/measures adopted in Reporting country																
<b>Powiat Sanitarny – Epidemiological Station in Włocławek issued an administrative decision to remove all mistakes that have appeared in SDS in preparations placed on the market. Administrative decision was done. There is second decision, that orders to correct labelling of preparations placed on the Polish market (according to point 15 of SDS) till 30.09.2005.</b>																
Section 5: More Information / Notes																
5.1.- Person to contact:	<b>Ewa Różycka</b>															
phone n° :	<b>054 411 68 33</b>															
e-mail address:																
5.2.- Is this information confidential?	<input checked="" type="checkbox"/> YES ( ) / NO ( )															
Notes:																



**EUVICHEM (EUropean Voluntary Information Exchange System on CHEMicals)**  
 Report Number EUVICHEM (\*): XY/ABCD/WZ (2nd draft)

Section 1: General Information																																																			
1.1.- Reporting Country:	BELGIUM																																																		
1.2.- Report date:	18/05/2006																																																		
1.3.- • To MSs:	SPAIN																																																		
• To All CLEEN members:	YES( )/NO (X)																																																		
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1.6.- Documents/Information attached:	YES (X)/NO ( )																																																		
Description of documents /information:	2 pictures of the spray																																																		
1.7.- Observations :																																																			

**Section 2: Chemical Product/s Data**

2.1.-	Product trade name or designation	Funny Fashion Confetti Spray
2.2.-	Type of product	Aerosol
2.3.-	Identification n°/code (if any)	Barcode 8712364661507
2.4.-	Presentation & Packaging Nominal quantity	See pictures, quantity = 280 ml
2.5.-	Description of hazards / detected deficiencies: Classification / Labelling / SDS/ Others  The propellant gas of the aerosol consists of 70% chlorodifluoromethane. This is an HCFC falling under article 5 §4 of Regulation 2037/2000.	
2.6.-	Other products of the same company with similar deficiencies:	

**Section 3: Supply chain**

3.1.- In other EU country/ies:            **I**: Importer (from non-EEA countries) ; **M**: Manufacturer; **D**: Distributor;  
**U**: User company

Company	Name	Address (include country)	Fax n°	e-mail/ web page
1 I/D	ESPA nv	Centrum Zuid 2043, B-3530 Houthalen, Belgium	+32-11-525567	info@espa.be
2 D/U ?	JUAN SERRAY GRAUPERA sa,	Maria-Aquilo 21-31, ES-08205 Sabadell (Barcelona)	?	?

**Section 4: Description of actions performed/measures adopted in Reporting country**

The Belgian importer stopped import from China of Confetti Spray. A voluntary withdrawal by the importer from all remaining aerosols on the Belgian market is asked by the Federal Environment Inspection.

Different clients were visited and marketing was blocked.

**Section 5: More Information / Notes**

5.1.- Person to contact: Michel Leynen

phone n° : +32-2-5249654    e-mail address: Michel.Leynen@health.fgov.be

5.2.- Is this information confidential? ( ) YES ( )/ NO (X)

Notes: The Spanish company received a delivery of 6355 aerosols in February 2006.

BE/0001/06

**(\*) EUVICHEM Report Number**

- **XY**: two letters/ digits identifying the Reporting country (CLEEN Focal Point, FP) launching the EUVICHEM report form.

- **ABCD**: the number of report sent per reporting country, starting 0001.

- **WZ**: the year when the report form is sent by the CLEEN FP of a MS to the CLEEN FP of the MSs involved in the communication exchange and to the CLEEN Secretariat.