1. Objectives

This production information sheet is provided to identify locations of parts, materials, hazardous substances and compound substances in the product that is going to be disposed based on WEEE Directive (2002/96/EC), and to allow waste disposal facilities to dispose the product and to recycle the product in proper manner.

Product: Eluent Degassing DeviceDegasser ERC-3000α seriesProduct code: Y4617007, Y4617000, Y4617002, and Y4617004Point of Contact: SHOWA DENKO EUROPE GmbH Phone: +49 (0) 89/93 99 62-34E-MAIL:Schultz@ sde.dehttp://www.shodex.com

2. Disposal

Information of such product as components, major materials, hazardous substances, etc is listed in the next table.

In order to promote recycling and other ecological activities, components that can be separated and/or disassembled from the product should be listed in this table. Note that the entry of component weight in the table is not essential.

Fill in the column, Remark with such statements as "Remove oo sheet before disassembly" and "Perform oo processing before disassembly".

| Component | | Major material | Separation | Location where | How to dispose | Weight of | Remark |
|-----------|--------------|----------------|------------|-----------------|----------------|------------------|--------|
| Category | Sub-category | | process is | the material is | | component | |
| | | | required | used | | (Reference only) | |
| | | | or not. | | | | |

| Component | | Major material | Separation | Location where | How to dispose | Weight of | Remark |
|-----------------------------|------------------------------------|--|-----------------------------------|-----------------------------|--|-------------------------------|---|
| Category | Sub-category | | process is required or not. | the material is used | | component (Reference only) | |
| Switching power supply unit | Circuit board | Epoxy glass Electronic component | 0 | Refer to Attached drawing . | Should dispose in compliance with Directive 75/442/EEC, Article 4 | | Printed wiring board shall be subjected to the separation |
| Control circuit unit | Circuit board | Circuit board | 0 | Refer to Attached drawing . | | | process when its size is 10cm ² or more |
| De-aeration unit | Vacuum chamber De-aeration tube | Aluminum Fluorocarbon resin | × | Refer to Attached drawing . | Material recycle Shall be disposed in landfill after the removal from the body | | |
| Cover | | Iron | × | | Material recycle | | Shall be separated from other parts |
| Power cable | | Copper PVC | 0 | Refer to Attached drawing . | Thermal recycle after crushing | | |

| Component | | Major material | Separation | Location where | How to dispose | Weight of | Remark |
|-----------------|--------------|------------------|------------|-----------------|-----------------------|------------------|--------|
| Category | Sub-category | | process is | the material is | | component | |
| | | | required | used | | (Reference only) | |
| | | | or not. | | | | |
| | | | | | | | |
| | | | | | | | |
| Other removable | | Stainless, and | × | | Shall be disposed | | |
| parts | | Other electronic | | | in landfill after the | | |
| | | component | | | removal from the | | |
| | | | | | body | | |

 The symbol, "O" used in the column "Separation process is required or not" indicates that the part shall be subjected to the process stipulated in WEEE Directive (2002/96/EC) Supplementary provisions . The symbol, "×" indicates that the part shall not be subjected to the separation process.

2) Location of each component is indicated in Attached drawing-1.

3) Remark

• Part to be processed in accordance with WEEE Annex Article 6 (1) is indicated in this Remark column.

3. Record and Report

The followings shall be recorded after receiving and disposing our waste product. In addition, contents of the record shall be reported once a year.

- Number of received waste product and of disposed product
- Client of disposal (Who asked to dispose the product)
- Type/Kind of waste product

Attach drawing and/or photo showing locations where component and/or hazardous substances are used.

