## CONFIDENTIAL DOCUMENT : CATEGORY B

## ZENECA PROCESS TECHNOLOGY

## PROCESS HAZARDS SECTION

# FIRE AND EXPLOSION CHARACTERISTICS

HT 98/201

| 1  | Material Name                                | :  | CHEMCO VINYL ESTER CONDUCTIVE RESIN                                  |
|----|--|----|--|
|    | Alternative Names                            | :  | RB300 CC   |
| 2  | Sample Reference (No etc)                    | :  | Samples Nos. 1 to 4  |
| 3  | Composition / Formulation                    | :  | Vinyl ester resin on steel   |
| 4  | Particle Size                                | :  | N/A  |
| 5  | Type of Sample                               | :  | Supplier's Test Sample   |
| 6  | Source of Sample                             | :  | Chemco International Ltd   |
| 7  | Health Hazards of<br>the Material            |    | None   |
| 8  | Plant & Operations<br>Involving the Material | •  | Column lining  |
| 9  | Maximum Exposure<br>Temperature/Time         | 1: | 100°C / Continuous   |
| 10 | Purpose for Which<br>Testing is Required     | :  | Hazard Assessment  |
| 11 | PTD Cost Code                                | :  | 09109700   |
| 12 | Report distribution                          |    | K Hill, Pyrimidines Grangemouth<br>J Convoy, Pyrimidines Grangemouth |
| 13 | Originator of Request                        |    | Derek Clark  |
|    | Department / Site                            | :  | Maintenance.Grangemouth  |
| 14 | Assessor                                     | :  | GR Astbury   |
| 15 | Assessment Reference No.                     | :  | SB06375  |
| 16 | Date Request Submitted                       | 12 | 8 <sup>th</sup> Sept 1998  |
|    |  |    |  |

17 Date Required by

#### FIRE & EXPLOSION CHARACTERISTICS

### ELECTRICAL RESISTANCE

Test Method:

Specifiaction for Electrically Conducting Rubber Flooring, BS3187,1978, Appendix D. (Based on Work Instruction HPS6610) except that a liquid coating was not used on the

positive electrode.

Relative Humidity

25% 25°C

Temperature Test Potential

1v, 85v, 500v

Results:

Test Sample 1

 $<10^4 \Omega$ 

Test Sample 2

<10<sup>4</sup> Ω

Test Sample 3

<10<sup>4</sup> Ω

Test Sample 4

<104 - <105Ω

Written and Approved by:-

M Bailey

Date: 9 September, 1998

Notes

The results given in this report apply to the sample tested. Changes in composition / formulation, particle size or moisture content, etc may effect the results.

Process Hazards Section Intranet Website:

http:/ukbx09/ptdhazards/welcome page.htm