

Test Report

No. CANEC1002014803

Date: 18 May 2010

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TAIWAN DEUCHEM ENTERPRISES COMPANY LIMITED
UNIT B,10F,LEE MAY BUILDING,788-790 NATHAN ROAD MONGKOK,KOWLOON
HONG KONG

The following sample(s) was/were submitted and identified on behalf of the clients as :
德谦-Levaslip 435

SGS Job No. : 12514221 - SZ
Tested Sample Information : Levaslip 435
Client Ref. Information : PLEASE SEE REMARK
SGS Internal Reference No. : 6.3
Date of Sample Received : 13 May 2010
Testing Period : 13 May 2010 - 18 May 2010

Test Requested : Selected test(s) as requested by client.
Test Method : Please refer to next page(s).
Test Results : Please refer to next page(s).
Conclusion : Based on the performed tests on submitted sample(s), the results **comply with** the RoHS Directive 2002/95/EC and its subsequent amendments.

Signed for and on behalf of
SGS-CSTC Ltd.



Silva Zhou
Approved Signatory

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Test Results:

ID for specimen 1 : CAN10-020148.002
 Description for specimen 1 : Transparent liquid

RoHS Directive 2002/95/EC

| Test Item(s) | Unit | Test Method (Reference) | Result | MDL | Limit |
|---|-------|-------------------------|--------|-----|-------|
| Cadmium (Cd) | mg/kg | IEC 62321:2008, ICP-OES | N.D. | 2 | 100 |
| Lead (Pb) | mg/kg | IEC 62321:2008, ICP-OES | N.D. | 2 | 1000 |
| Mercury (Hg) | mg/kg | IEC 62321:2008, ICP-OES | N.D. | 2 | 1000 |
| Hexavalent Chromium (CrVI) by alkaline extraction | mg/kg | IEC 62321:2008, UV-Vis | N.D. | 2 | 1000 |
| Sum of PBBs | mg/kg | - | N.D. | - | 1000 |
| Monobromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Dibromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Tribromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Tetrabromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Pentabromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Hexabromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Heptabromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Octabromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Nonabromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Decabromobiphenyl | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Sum of PBDEs | mg/kg | - | N.D. | - | 1000 |
| Monobromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Dibromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Tribromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Tetrabromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Pentabromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Hexabromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Heptabromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Octabromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Nonabromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |
| Decabromodiphenyl ether | mg/kg | IEC 62321:2008, GC-MS | N.D. | 5 | |

Note:

1. mg/kg = ppm
2. N.D. = Not Detected (< MDL)
3. MDL = Method Detection Limit
4. "-" = Not regulated

Remark : The result(s) shown is/are of the total weight of wet sample.

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Levaslip 407, Levaslip 410, Levaslip 411, Levaslip 431, Levaslip 432, Levaslip 433, Levaslip 437, Levaslip 455, Levaslip 457, Levaslip 466, Levaslip 468, Levaslip 475, Levaslip 810, Levaslip 836, Levaslip 863, Levaslip 871, Levaslip 872, Levaslip 875, Levaslip 876, Levaslip 879, Levaslip 880, Levaslip 882, Levaslip 863, Desettle 201P, Desettle 202P, Desettle 229, Disponer 903, Disponer 904, Disponer 904S, Disponer 910, Disponer 929, Defom 2700, Defom 3100, Defom 3200, Defom 3500, Defom 3600, Defom 5300, Defom 5400, Defom 5500, Defom 5600, Defom 5700, Defom 8700, Defom 6500, Defom 6600, Defom 6800, Deuspec HM-6, Dduspc EA-87, Dduspc EA-33, PPB, Lovelol 495, Lovelol 835, Lovelol 837, ADP, 1121

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Sample photo:



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*** End of Report ***

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