## Non-Toxic and No-Gas Landfill Friendly Features PP/PE

## A. SVHC pass

| Test Report  |                               |      |            |                  |    |                |              |
|--|-------------------------------|------|------------|------------------|----|----------------|--------------|
| No. (CCORDANDARD Dec   |                               |      |            |                  |    |                |              |
| No. (CC)STOARCOARD Day   |                               |      |            |                  |    |                |              |
|  | The CONTRACTOR PART MARKET TO |      |            |                  |    |                |              |
| (SVHC)   |                               |      |            |                  |    |                |              |
|  |                               |      |            | RL Concentration |    |                |              |
|  |                               |      |            | Substance Name   | CN | of Article (No | Constitution |
| CF bis (dimetrylamino) benzigherone (Michler's keture) (CAS No.:<br>81-94-8)   | 0.06                          | 1.6. | CC 18      |                  |    |                |              |
| NAW W detrametryl: 4,4' methylenedamine (McHer's base) (CAS<br>No.: 10141-1)   | 0.06                          | 1.4. | CC 18      |                  |    |                |              |
| A. F. Saudimethylamine; benchydryldane; cyclohexa 2,5-den 1-<br>uldane; dinethylaminenium chlande (C.), Basic Violet 3: ICAS No.:  | 0.06                          | 0.6. | CC 18      |                  |    |                |              |
| Self-42-0: Selfs a 0.7% of Microsoft Indiana or Michigan based   |                               |      |            |                  |    |                |              |
| & (& antino 1 naphthy)   & (&methylamine) phenyl methylene)  | 0.06                          | 1.6. | CC 18      |                  |    |                |              |
| systohexa 2,5-dam 1-yildane) dimethytammonium charate (C.1. Basic<br>Blue 28) (CAS No.: 2580-56-5) (auth 2 0.7% of Michier's betune or<br>Michier's based  |                               |      |            |                  |    |                |              |
| is,a-Bolff (dimethylamino) phenyti 4 (phenytanino) naphthalana-1-<br>inethanol (C.I. Solvent Blue 4) (CAS No.: 6786-63-0) (with in 0.1% of<br>Michier's between or Michier's based                                   | 0.06                          | 1.6  | CC 18      |                  |    |                |              |
| Discret trools*** (CAS No. 1363-86-2)  |                               | 0.6  | TINC 18    |                  |    |                |              |
| c.f on (directly/arrang)-if-(metry/arrang) titys absolut (CAS No.: 561-<br>81-1) (with 1: 0.1% of Michier's between or Michier's base)   | 0.06                          | n.d. | CC 18      |                  |    |                |              |
| Biopertativamopheny's other (DecaBOE) (CAS No.: 1163-15-5)   | 0.06                          | 0.4  | 761        |                  |    |                |              |
| Pertannahummholmannin and (CAS No. 73625-94-6)   | 0.06                          | 0.4  | PST        |                  |    |                |              |
| Fromsfluorododecanski acid (CAS No. 307-65-1)  | 0.06                          | 0.6  | PST        |                  |    |                |              |
| fentionalfuoroundecanos acid (CAS No.: 2008-94-8)  |                               | 1.6  | PST        |                  |    |                |              |
| Neptacosafluorotetradecanois acid (CAS No.: 376-367)   | 0.06                          | 1.6  | 791        |                  |    |                |              |
| -(1,1,3,3-let amethylisely) phenol, efficiylated covering well defined<br>substances and UVCB substances, polymers and homologues  |                               | 1.6. | 600        |                  |    |                |              |
|  | 0.06                          | 1.6. | EGC        |                  |    |                |              |
| 4-Nonylphenol, branched and linear - substances with a linear anclor<br>branched abyt chain with a carbon number of 0 covalently bound in  |                               |      |            |                  |    |                |              |
| transhed alight chain with a cartion number of 9 operatority bound in<br>position 4 to phenoi, opering also UVCB; and well-defined substances  |                               |      |            |                  |    |                |              |
| cranched about chain with a carbon number of 9 covariently bound in<br>session 4 to phenox, covering also UVCBs and well-defined substances<br>which include any of the individual increasors a continuation flagsof | 1.79                          |      | 69         |                  |    |                |              |
| cranched aby: (hain with a carton number of 9 occalently bound in<br>cosition 4 to phenoi, covering also UVCB: and well-defined substances   | 0.06<br>0.05                  | 0.6  | EGC<br>EGC |                  |    |                |              |

## **B.** Toxic Gas pass

