

| | |
|-----------------|-----------------|
| Customer | PMG Plastronics |
|-----------------|-----------------|

| | |
|---------------------|----------|
| Enquiry Date | 1-Feb-05 |
|---------------------|----------|

| Description | PMG Part no. | Directive 2003/11/EC Compliant? | Directive 2002/95/EC (RoHS) Compliant? (Notes 1 & 2) (Yes/No/Not Applicable) | If 'No' - Contains Substance? (Pb / Hg / Cd / CrVI / PBB / PBDE) | If "Not Applicable" Why Not? (& other comments) |
|---------------------------|--|---------------------------------|--|--|---|
| CGPT (black & colours) | commercial grade 2:1 polyolefin | LTF100 | YES | NO | PBDE - Deca BDE See note 2 |
| CGPT (clear) | commercial grade 2:1 polyolefin | LTF100 | YES | YES | |
| RNF100 (black & colours) | military grade 2:1 polyolefin | PLF100 | YES | NO | PBDE - Deca BDE See note 2 |
| RNF100 (clear) | military grade 2:1 polyolefin | PLF100 | YES | YES | |
| DCPT | green/yellow stripe polyolefin earth identification tubing | PLF GYS | YES | NO | PBDE - Deca BDE See note 2 |
| RNF3000 (black & colours) | standard grade 3:1 polyolefin | PLF 103 | YES | NO | PBDE - Deca BDE See note 2 |
| RNF3000 (clear) | standard grade 3:1 polyolefin | PLF 103 | YES | YES | |
| ATUM (black & clear) | 3:1 adhesive lined polyolefin | PLDW100 | YES | YES | |
| ATUM (colours) | 3:1 adhesive lined polyolefin | PLDW100 | YES | NO | PBDE - Deca BDE See note 2 |
| ATUM 4X (black & clear) | 4:1 adhesive lined polyolefin | PLDW104 | YES | YES | |
| ATUM 4X (colours) | 4:1 adhesive lined polyolefin | PLDW104 | YES | NO | PBDE - Deca BDE See note 2 |
| SCL | dual wall polyolefin with meltable liner | SRDW100 | YES | YES | |
| ZH100 | flame reatrded, zerohalogen tubing | PLZH100 | YES | YES | |
| TTMS | flattened in line polyolefin marker tubing | CT300 | YES | YES | |
| RW175 (black & clear) | 2:1 polyvinylidene | PLK175 | YES | YES | |
| RT375 (clear) | flexible fluropolymer 2:1 | SEC150 | YES | YES | |
| DR25 | 2:1 elastomer | PLDR100 | YES | YES | |
| RV200 (black) | 2:1 viton | PLV200 | YES | YES | |

1) No declaration is made for products that contain materials present in trace quantities, e.g. as natural impurities below 0.1% for Lead, Mercury, Chrome VI, PBBs and PBDEs and 0.01% for Cadmium.

2) Decabromodiphenylether (DBDPE) is not subject to prohibition by ANY CURRENT EU legislation. It is unclear whether the exemption in the Annex of RoHS (2002/95/EC) Directive (effective 1st July 2006) is currently applicable. The conclusion reached by the EU Member States Competent Authority (26th/27th May 2004) agreed to close the risk assessment without restrictions, however until the RoHS directive is formally changed we will continue to assume that the material is not exempt. This applies to the products in the RoHS compliance column marked **No, where PBDE is present.**