CHI MEI CORPORATION

59-1 SAN CHIA, JEN TE, TAINAN COUNTY, TAIWAN R.O.C. TEL: 886-6-266-5000, FAX: 886-6-266-5617

Data issued: June 8, 2006

We hereby certify that the following Polylac ABS series produced by Chi Mei Corporation

GP-Grade	PA-707, PA-757, PA-717C, PA-726, PA-727, PA-747, PA-709, PA-709P,
HF-Grade	PA-756, PA-7568, PA-756H, PA-756B, PA-716, PA-746, PA-746H, PA-746Y, PA-737,
Extrusion Grade	PA-747F, PA-747R, PA-747S, PA-709S,
HH-Grade	PA-777B, PA-777D, PA-777E,
Transparent Grade	PA-758,

conforms to the requirement that no chemicals as following are added.

- 1. PBBEs (Poly Bromo Bisphenyl Ethers),
- 2. PBBs (Poly Bromo Bisphenyls),
- 3. Ozone Depleting Chemicals(CFC's & HCFC'S),
- 4. Chlorinated Paraffin (C10-C13),
- 5. Polyvinyl Chloride (PVC),
- 6. Mercury(Hg) and its compounds,
- 7. Lead(Pb) and its compounds,
- 8. Cadmium(Cd) and its compounds,
- 9. Chromium(Cr) and its compounds,
- 10. Arsenic(As) and its compounds,
- 11. Antimony(Sb) and its compounds,
- 12. Selenium(Se) and its compounds,
- 13. Barium(Ba) and its compounds,
- 14. Chromium(Cr) VI and its compounds,
- 15. Organic tin compounds,
- 16. Polychlorinated Biphenyls(PCB's) and Terphenyls(PCT's),
- 17. Poly naphthalenes,
- 18. Azo compounds,
- 19. Polychlorinated biphenyl,
- 20. Polychlorinated naphthalene,
- 21. Asbestos,
- 22. Phthalates(DOP, DEHP, DBP, BBP, DINP, DIDP, DNOP),
- 23. Nonyl-phenol(NP),
- 24. Nonyl-phenol-ethoxylates(NPE),
- 25. Bisphenol-A
- 26. TBBP-A

with regard to composition of above grade, they can comply with the Directives of RoHS (2002/95/EC), 2003/11/EC, TCO'99, Blue Angel and SONY (SS-00259).

Sincerely Yours,

Eric Chou Deputy Director of Operation Department of Product Strategy & Service

This statement is based on our current level of knowledge and covers the above resins as supplied by CHI MEI CORPORATION at the date of issue. Since conditions of use are outside our control, we makes no warranties, express or implied, and assumes no liability in connection with any use of this information.