FORMOSA CHEMICALS & FIBRE CORP.

201, TUNG HWA N.R., TAIPEI, TAIWAN R.O.C.

FAX: 886-2-27131649 TEL:886-2-27122211

Certificate of Product Safety

Dear Sirs:

We hereby certify the resins manufactured in Formosa Chemicals & Fibre Corporation listed below:

TAIRILAC ABS AG1000, AG12A0, AG12A1, AG12A3, AG12AJ, AG15A0,

AG15A1, AG15A2, AG15A3, AG15AB, AG15AJ, AG15AM,

AG15E0, AG15E1, AG15E3, AF3500, AF3535, AF3560, AF3600, AX4000, AX4100, AX4300, AG22AT, AT5500, AT5800, AG10NP, AG10AP, AE8000, AE8200, AH2003,

ANC100, ANC120, ANC150

TAIRISAN SAN NF2200, NF2200AE, NX3200, NX3400

TAIRIREX PS GP5000, GP5250, GP525N, GP5350, GP535A, GP5500,

GP550N, GP550N-1Y, MP6500, HP8250, HP9450

TAIRILOY PC/ABS AC2000, AC2100, AC2300, AC2400, AC2500, AC3100,

AC3250

TAIRILITE PC AC2820, AC2821, AC3830, AC3831, AC3400, AC3600,

AC3610, AC3700, AC3800, AC3900,

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 (CFCs & HCFCs),
- 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 (PCBs) and Terphenyls (PCTs),
- 17. Poly naphthalenes,
- 18. Azo compounds,
- 19. Polychlorinated naphthalene,
- 20. Asbestos,
- 21. Phthalates (DEHP/BBP/DBP/DINP/DIDP/DNOP/DMP/DEP/DPP/DNP/DCHP/DnHP/DIBP/DPP/DIOP)
- 22. Nonyl-phenol (NP),
- 23. Nonyl-phenol-ethoxylates (NPE),
- 24. 2-(2'-Hydroxy-3',5'-di-tert-butylphenyl)benzotriazole

With regard to composition of above grades, they can comply with the Directives of RoHS (2002/95/EC), 2003/11/EC, EN71 part 3 and SONY standard (SS-00259).

Sincerely Yours,

Kuo - Cheng Chen

Kuo-Cheng Chen

R & D DEPT.

Plastics Division

R & D Department

Plastics Division