FORMOSA CHEMICALS & FIBRE CORP.



201, Tung Hwa N. Road Taipei, Taiwan, R.O.C.

Fax: +886-2-27131649 Tel: +886-2-27122211

Certificate of Product Safety

October 7, 2021

Dear Sirs:

We hereby certify that the following resin produced by Formosa Chemicals & Fibre Corporation listed below:

TAIRILAC ABS AE10EP, AG1000, AG100H, AG12A0, AG12A1, AG12A1-H, AG12A3, AG12AJ, AG15A0, AG15A1, AG15A1-H, AG15A2, AG15A3, AG15A5, AG15A6, AG15AB, AG15AJ, AG15AM, AG15E0, AG15E1, AG15E1-H, AG15E3, AG16A1, AF3500, AF3530, AF3535, AF3538, AF3538-H, AF3560, AF3600, AX4000, AX4100, AX4300, AG20GF, AG22AT, AG23AT, AG23AT-M, AG26AT, AG27AT, AT5500, AT5800, AG10NP, AG10NP-N, AG10AP, AE8000, AE8000-H, AE8200, AH2003, ANC100, ANC120, AX400M, ANV160, ANC180, AK1300, ANC180-B, AE8700

TAIRILAC ASA WG1700, WG1800, WF3300, WF3301, WE8100, WE810P, WE8500, WE8300, WE830M

TAIRISAN SAN NF2100, NF2200, NF2200AE, NX3200, NX3400,

TAIRIREX PS GP5000, GP5250, GP525N, GP5350, GP535A, GP535N, GP535N-1M, GP5500, GP5500-1M, GP5500-1Y, GP550N, GP550N-1Y, MP6500, HP8250, HP8258, HP825F, HP825H, HP9450, GP535P, GP535H, GP560N, HP825G, HP825T, HP825S, HP825N, HP835G

TAIRILOY PC/ABS AC2000, AC2100, AC2108, AC2190, AC2300, AC2400, AC2500, AC2501- AF, AC2508, AC25BM, AC3100, AC3100AF, AC3108, AC3208, AC3250, AC3300

TAIRILITE PC AC111(X),AC2120,AC2820,AC3600, AC3600-AF, AC3610, AC3610-AF, AC3630, AC3630-AF ,AC3700, AC3710, AC3800, AC3900, AC285(X), AC291(X), AC293(X), AC294(X), AC295(X), AC383(X), AC384(X), AC385(X), AC386(X), AC387(X), AC388(X), AC389(X), AC3910-AF, AC6000, AC914(X), AC983(X)

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. Short Chain 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,

FORMOSA CHEMICALS & FIBRE CORP.



201, Tung Hwa N. Road Taipei, Taiwan, R.O.C.

Fax: +886-2-27131649 Tel: +886-2-27122211

- 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,
- 25. Red phosphorus,
- 26. Perfluorooctane sulfonate (PFOS) & Perfluorooctanoic acid (PFOA)
- 27. Dimethylformamide(DMF)
- 28. Formaldehyde

With regard to composition of above grades, they can comply with the Directives of RoHS (2011/65/EU), 2003/11/EC, EN71 part 3 and SONY standard (SS-00259).

Sincerely Yours,

C. C. Chen

Assistant Vice President

Plastics Division

