

TAITA Chemical Company, Limited 台達化學工業股份有限公司

No.5, Industrial Ist'Rd., Lin-Yuan, Kaohsiung, Taiwan

TEL: 886-7-641-3201 FAX: 886-7-641-4544

Certification

We hereby certify that the following resin produced by TAITA Chemical Company, Limited listed below:

TAITALAC® ABS 1000 · 1000T · 1000M · 1000D · 1003 · 1250 · 1250T · 3100 · 3100M · 3100R ·

3000 · 3000D · 3000P · 3000R · 3000H · 6000 · 3100F · 6000P · 5000 · 5000M ·

5000S · 5000F · 5002 · 5000A · 5000W · 3100K · 3100H · 5000I · 5000P ·

3000K

TAITALAC® SAN 1200 · 1300 · 1400 · 1300Z · 1400Z · 1400L · 1500M · 1600HZ · 1600H ·

1600 · 1300N001 · 1300N002 · 1400N001 · 1400N002 · 1300ZN001 ·

1300ZN002 · 1400ZN001 · 1400ZN002

TAITALAC® EPS 301MM/T/S/SB/SS/F/H; 351MM/T/S/SB/SS/F/H;

351MMA/TA/SA/SB/SSA/FA/HA; 351TAA/SAA/SBAA/SSAA/FAA;

351SK; 361MM/T/S/SB/SS/F/H; 391MM/T/S/SB/SS/F/H; 331X

TAITALAC® GPS 861B/ D/ F/ N/ O/ W \ 866B/ N/ D/NK/ NH/ BM/ NM \ 808 \ 818 /K/W/L \

751S

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

1. Halogen(F, Cl, Br, I) and its compounds

2. PBBEs (Poly Bromo Bisphenyl Ethers)

3. PBBs (Poly Bromo Bisphenyls)

 Ozone Depleting Chemicals (CFCs & HCFCs)

Short Chain Chlorinated Paraffin (C10-C13)

6. Polyvinyl Chloride (PVC)

7. Mercury (Hg) and its compounds

8. Lead (Pb) and its compounds

9. Cadmium (Cd) and its compounds

10. Chromium (Cr) and its compounds

11. Arsenic (As) and its compounds

12. Antimony (Sb) and its compounds

13. Selenium (Se) and its compounds

14. Barium (Ba) and its compounds

 Organic tin compounds(TBT, TPT,DOT, DBT)

16. Polychlorinated Biphenyls (PCBs) and

Terphenyls (PCTs) and

Naphalenes(PCNs)

17. Poly naphthalenes

The above statement is based on our current level of knowledge and covers the above products directly manufactured and supplied by TAITA Chemical Company, Limited at the date of issue. TAITA Chemical Company, Limited makes no warranties, whether express or implied, and assumes no liability in connection with any use of above information. Notwithstanding the foregoing, TAITA Chemical Company, Limited shall in no event be held obligated or liable for any claims due to or arising from (i) any customer provided, consigned, materials and/or parts, which are incorporated or adopted in the products; (ii) any combination of the products with material not provided or authorized by our company; (iii) any modifications to the products which are made or directed by customer; (iv) our compliance with the specifications, instructions, and/or designs provided by customer; (v) any anti-trust, unfair competition and/or other unlawful actions effected by customer; or (vi) any defects, infringement, breach and/or violation which are arising out of customer's faults or otherwise not solely and directly attributable to TAITA Chemical Company, Limited. In no event will TAITA Chemical Company, Limited be liable for any indirect, special, exemplary, punitive, or consequential damages (including lost profits) of any nature whatsoever whether arising out of the purchase, shipment, unloading, handling, or use of any product or otherwise.



TAITA Chemical Company, Limited 台達化學工業股份有限公司

No.5, Industrial lst'Rd., Lin-Yuan, Kaohsiung, Taiwan

TEL: 886-7-641-3201 FAX: 886-7-641-4544

18. Azo compounds

19. Polychlorinated naphthalene

20. Asbestos

21. Phthalates

(DEHP/BBP/DBP/DINP/DIDP/DNOP/DMP/DEP/DPP/ DNP/DCHP/DnHP/DIBP/DPrP/DIOP)

Alkylphenol ethoxylates (APEO):
 Alkylphenol (AP), Nonyl-phenol (NP),
 Nonylphenol Ethoxylate (NPE),
 Octylphenol Polyethoxylate(OPE)

 23. 2-(2'-Hydroxy-3',5'-di-tert-butylphenyl)b enzotriazole

24. Red phosphorus

 Perfluorooctane sulfonate (PFOS) & Perfluorooctanoic acid (PFOA)

26. Dimethylformamide(DMF)

27. Formaldehyde

28. Bisphenol A

29. REACH-Candidate List of SVHC

30. Natural Latex

31. Dioxins and furans

32. Primary aromatic amines(PAA)

33. Hexachlorobenzene

34. Benzene

 Benzenamine, N-phenyl-, reaction products with styrene and
 2,4,4-trimethylpentene (BNST)

36. Formamide

37. 4,4'-Sulfonyldiphenol(BPS)

 Hexabromocyclododecane (HBCD or HBCDD)

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,

CA Awarg Director / R & D Divis

T

The above statement is based on our current level of knowledge and covers the above products directly manufactured and supplied by TAITA Chemical Company, Limited at the date of issue. TAITA Chemical Company, Limited makes no warranties, whether express or implied, and assumes no liability in connection with any use of above information. Notwithstanding the foregoing, TAITA Chemical Company, Limited shall in no event be held obligated or liable for any claims due to or arising from (i) any customer provided, consigned, materials and/or parts, which are incorporated or adopted in the products; (ii) any combination of the products with material not provided or authorized by our company; (iii) any modifications to the products which are made or directed by customer; (iv) our compliance with the specifications, instructions, and/or designs provided by customer; (v) any anti-trust, unfair competition and/or other unlawful actions effected by customer; or (vi) any defects, infringement, breach and/or violation which are arising out of customer's faults or otherwise not solely and directly attributable to TAITA Chemical Company, Limited. In no event will TAITA Chemical Company, Limited be liable for any indirect, special, exemplary, punitive, or consequential damages (including lost profits) of any nature whatsoever whether arising out of the purchase, shipment, unloading, handling, or use of any product or otherwise.