

Fabriksgasse 13 | A-8700 Leoben Tel +43 (0) 3842 200-0 www.ats.net

Leoben, 02 September 2024

REACH Information Letter

Dear valued Customers,

in accordance with Regulation (EC) No 1907/2006 (REACH) Article 33¹ we would like to inform you about our investigation result regarding the latest Candidate List of Substances of Very High Concern (241 SVHC substances published by the European Chemicals Agency ECHA on June, 27th 2024) as well as substances listed in Annex XIV and Annex XVII.

Certain Printed Circuit Boards, produced by AT&S listed in Annex 1 of this letter, may contain Substance(s) > 0,1% weight by weight (w/w).

We would like to point out that this has no influence on the ongoing business. These products will be used without restriction until further notice. There are no substances intended to be released from the products as defined by REACH article 7(1) under normal or reasonably foreseeable conditions of use.

As of 5 January 2021, all our affected product families are registered in the SCIP database. We will be happy to provide you with the corresponding SCIP IDs and product family names on request. You will find further information on AT&S SCIP notifications on our homepage https://ats.net/en/sustainability/

For further information on the subject matter please also refer to the webpages of the ECHA at https://echa.europa.eu/home.

If you should have any additional questions or concerns, we would be happy to assist you. In this case please refer to your Account Manager.

Yours sincerely,

i.V. Marina Hornasek-Metzl

VP Corp ESG & Quality

N.B.: This declaration form is based on information provided by our material suppliers. AT&S makes no representation that it has verified the accuracy of the information upon which this declaration is based on. AT&S accepts no responsibility for incomplete or inaccurate supplier information, or for incomplete or inaccurate information contained in this declaration. AT&S is not liable for any damages, direct or indirect, consequential or otherwise, that the Reader or any third party might incur as a result of any incompleteness or inaccuracy of the information contained in this declaration form, or as a result of ignoring this warning.

¹ Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)



Fabriksgasse 13 | A-8700 Leoben Tel +43 (0) 3842 200-0 www.ats.net

Annex 1

List of the affected Products:

<u>Products which contain melamine (CAS No: 108-78-1) and is present in materials delivered by suppliers, are listed below:</u>

	CAWN1286:CLEAR CC & SC
Sunchemical	
	CAWN1286: CLEAR SC
	CAWN 1286: MATT CLEAR CC (H)
	CAWN1271 CLEAR SC
	PSR-800 AUS ME1-Z
Taiyo	PSR-800 AUS SR1
	PSR-4000 D10ME / CA-40 D10
	PSR-4000 AUS308 / CA-40 AUS308
	PSR-4000 D60ME / CA-40 D60
	PSR-4000 EFB30(with CA-40)
	Taiyo PSR-4000 MHF(with CA-40)
	PSR-4000 G23HFL(with CA-40)
	PSR-4000 KT33HF(with CA-40)
	PSR-9000 FLX501-390PS(with CA-90)
	PSR-4000 LEW7S-KM(with CA-40)
Nippon Polytech	NPR-80/ID100
	NPR-80/ID120YR-HF

- Apple Operations Limited,
- ❖ LACKWERKE PETERS GmbH & CO KG

<u>Products which contain 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one (CAS No: 71868-10-5)</u> are listed below:

Sunchemical	CAWN2619
	CAWN2147
	CAWS-2406(M)
	CAWP2431
	PSR-4000 KT33HF
	PSR-4000 G23HFL
Taiyo	PSR-4000 BN All colors/versions
	PSR-4000 MP and DI all colors/versions
	PSR-4000 MPE and MPE30



Fabriksgasse 13 | A-8700 Leoben Tel +43 (0) 3842 200-0 www.ats.net

	T
	PSR-4000 H855
	PIHP-200 Part A
	PSR-4000 AUS5
	PSR-4000 BW01 and DI
	PSR-4000 CC100SGHF
	PSR-4000 SG100HF
	PSR-4000 CC200 HRS
	PSR-4000 LDI (US) all colors/versions
	PSR-4100 WL, YL (HD) 70/30
	PSR-9000 A02 all colors/versions
	PSR-9000 FXT all colors/versions
	PSR-9000 LDI (EU) all colors/versions
	PSR-9000 FLX03G
	PSR-9000 FLX05W
	PSR 4000 MHF
	SD 2467 SM-LDI, (No. 300133)
	SD 2423 FLEX-HF, VSD, (No. 300246)
	SD 2423 FLEX-HF, (No. 300248)
	SD 2443 FLEX-HF, VSD, (No. 300262)
	SD 2443 FLEX-HF, (No. 300264)
	SD 2463 FLEX-HF, (No. 300306)
	SD 2463 FLEX-HF, (No. 300308)
	AS 2467 SM-XG, (No. 300316)
	AS 2467 SM-XG, (No. 300318)
	AS 2467 SM-YG, (No. 300320)
	ES 2467 XM-DG, (No. 300330)
Peters	SD 2467 SM-DG, (No. 300374)
	SD 2467 XM-DG, (No. 300376)
	SD 2467 SM-LDI, (No. 300382)
	SD 2467 SG-DG, (No. 300386)
	SD 2467 SG-DG, (No. 300396)
	SD 2447 XM, (No. 301060)
	SD 2463 FLEX-HF, (No. 301083)
	AS 2467 SM-LDI, (No. 301121)
	AS 2467 XM-LDI, (No. 301209)
	ES 2467 SM-DG, (No. 301281)
	SD 2447 XM, (No. 301342)
	GL 2467 SG-DG, (No. 301380)



Fabriksgasse 13 | A-8700 Leoben Tel +43 (0) 3842 200-0 www.ats.net

	H 201, (No. 300957)
	H 210, (No. 300959)
	H 250, (No. 300968)
	H 270, (No. 300975)
	H 285, (No. 300980)
	H 877, (No. 301255)
	H 822, (No. 301301)
Nices on Dalestock	NPRID 100G
Nippon Polytech	NPRID 43G

<u>Products which contain 2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone (CAS No: 119313-12-1) and is present in materials delivered by suppliers, are listed below:</u>

Nippon Polytech	NPR80ID 120Y
	PSR-4000 GEC50
Taiyo	PSR-4000 HPG
	PSR9000FLX501-390PS
	SD 2054
	SD 2439 SM
Potors	SD 2449 SM
Peters	SD 2459 SM
	SD 2469 SM-HF
	H 130

❖ LACKWERKE PETERS GmbH & CO KG

<u>Products which contain N,N-dimethylacetamide (CAS No: 127-19-5 and is present in materials delivered by suppliers, are listed below</u>

	AP8545D/E/R
	AP8585R
	AP9121D/E/R
	AP9333R
	AP5121R
DuPont	AP5525R
	AP7102D/E/R
	AP7123D/R
	AP7158D/R
	AP7181D/R
	AP7182R



Fabriksgasse 13 | A-8700 Leoben Tel +43 (0) 3842 200-0 www.ats.net

AP7183R AP7186E AP7217E AP7229R AP7330E AP7339R AP7340R AP7342R AP7367E AP7382E/ES AP7384R AP7391R AP7391R AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7217E AP7229R AP7330E AP7339R AP7340R AP7342R AP7367E AP7382E/ES AP7382E/ES AP7384R AP7391R AP7391R AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7229R AP7330E AP7339R AP7340R AP7342R AP7367E AP7382E/ES AP7382E/ES AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7330E AP7339R AP7340R AP7342R AP7367E AP7382E/ES AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7339R AP7340R AP7342R AP7367E AP7382E/ES AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7340R AP7342R AP7367E AP7382E/ES AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7342R AP7367E AP7382E/ES AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7367E AP7382E/ES AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7382E/ES AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7384R AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7391R AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7394E AP7399E AP8525D/E/ES/R AP8535D/E/R
AP7399E AP8525D/E/ES/R AP8535D/E/R
AP8525D/E/ES/R AP8535D/E/R
AP8535D/E/R
AP8545D/E/R
AP8555D/R
AP8565D/R
AP8575R
AP8585R
AP9121D/E/R
AP9122D/R
AP9123D
AP9131D/E/R
AP9141D/E/R
AP9142R
AP9151D/E/R
AP9152R
AP9161D/R
AP9171R
AP9181R
AP9191R
AP9222D/E/R
AP9232D/R
AP9242R
AP9244R
AP9252R



Fabriksgasse 13 | A-8700 Leoben Tel +43 (0) 3842 200-0 www.ats.net

AP9262R
AP9323D/R
AP9333R
AP9343R
AP9424R
AP9444R

- ❖ ELITE ELECTRONIC MATERIAL (KUNSHAN),
- ELITE MATERIAL CO., LTD

<u>Products which contain diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide (CAS No: 75980-60-8) and is present</u> in materials delivered by suppliers, are listed below:

Nippon Polytech	NPR-80/ID120YR-HF
Taiyo	PSR-4000 LEW7S-KM (with CA-40)

❖ LACKWERKE PETERS GmbH & CO KG

Materials which contain isopropylidenediphenol (CAS No. 80-05-7) in materials delivered by suppliers:

- ELITE ELECTRONIC MATERIAL (KUNSHAN),
- ❖ ELITE MATERIAL CO., LTD,
- **❖** <u>IVICT EUROPE GMBH,</u>
- ❖ PANASONIC INDUSTRIAL DEVICES,
- ❖ ISOLA GMBH

Materials which contain 2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol (CAS No. 79-94-7) in materials delivered by suppliers:

- ❖ ELITE ELECTRONIC MATERIAL (KUNSHAN),
- **❖** ELITE MATERIAL CO., LTD,
- ❖ ISOLA GMBH

Materials which contain 1-methyl-2-pyrrolidone (CAS No. 872-50-4) in materials delivered by suppliers:

❖ SA AGC MULTI MATERIAL EUROPE SA

Products which contain Lead (CAS No: 7439-92-1) are listed below:

all Printed Circuit Boards with surface HAL tin/lead