

915 Armorlite Dr. San Marcos, California U.S.A.
Tel: 760-761-0600 Fax: +1 760-761-0620
https://www.seipusa.com/

Declaration Regarding the use of PFAS (Per- and Polyfluoroalkyl substance)

Sumitomo Electric Interconnect Products Inc, in collaboration with our parent company, has conducted an internal assessment to identify the presence of Persistent Organic Pollutants (POPs) regulated under the Stockholm Convention in the listed products.

1. T 1.

l·1. Products:	oes not contain any SVHC series e and it's series	
K, K2, KH20	e and it's series 20,KH230, FE3, AN25 Illowing Irrax tube or Sumitube and it's series.	[All Color] [All Size]
A, A2,A4 B, B2, B6 , E C, D, ER2, F CFR2, CFR- 02, 02A20	320, B55 F(Z), F2(Z), F3(Z), F4(Z), FC2, FC4, LA, LB, NH, NH34, 4 0, 02B2, 02B2S, 02C, 02F2, O2N, RIO, R120	[All Color] [All Size] [All Color] [All Size] [All Color] [All Size] [All Color] [All Size] [All Color] [All Size]
W, W3B2,	A5, V2(300V), V2(600V), V(300V), V(600V) W3B2S, W3C, W3D, W3F2, W3NH, W5BII, W5C, W5DL	[All Color] [All Size] [All Color] [All Size]
SCM2	wing Irraxsleeve SB1300, SB1350,	[All Color] [All Size]
VZL	lowing Irrax tape	[All Color] [All Size]
C,S	owing Sumimelt and it's series.	[All Color] [All Size]
SM3-12, SN SM 3-31, SI SM 3-95, S	owing SumiMark and it's series. M 3-13, SM 3-16, SM 3-23, SM 3-24, SM 3-25, M 3-34, SM 3-35, SM 3-39, SM 3-41, SM 3-60, SM 3-96 owing SumiTag and it's series.	[All Color] [All Size] [All Color] [All Size] [All Color] [All Size]
HPS, HPC, CLHX, CLI	HTS, HTC, LFH, LFC, HVT, DRS, DRC, ZHS, ZHC, CLHT MS, CLDR	T, [All Color] [All Size]
H-M, H-ML	owing STS and it's series. , H-MB, H-HMB, H-HML, H-HC, H-C, L-C,H-I, E-C, H-CR-4 owing e-PTFE and all of its various grade.	[All Color] [All Size]
Poreflon		[All Grade]

Persistent Organic Pollutants (POPs) regulated chemicals

Chemical	CAS No.	Chemical	CAS No.	Chemical	CAS No.
Aldrin	309-00-2	Chlordane	5103-71-9	Dieldrin	60-57-1
Endrin	72-20-8	Heptachlor	57-74-9	Hexachlorobenze ne	118-74-1
Mirex	2385-85- 5	Toxaphene	8001-35- 2	Polychlorinated biphenyls	1336-36- 3
α- hexachlorocyclohexane	319-84-6	β- hexachlorocyclohexane	319-85-7	Chlordecone	143-50- 0
Decabromodiphenyl ether	1163-19-5	Dicofol	115-32-2, 10606- 46-9	Hexabromobiph enyl	36355- 01-8
Hexabromocyclodod ecane	25637- 99-4, 3194-55- 6	Hexabromodiphenyl ether and heptabromodiphenyl ether (commercial octabromodiphenyl ether)	68631-49- 2, 207122- 15-4, 446255- 22-7, 207122- 16-5	Hexachlorobuta diene	87-68-3

Chemical	CAS No.	Chemical	CAS No.	Chemical	CAS No.
Lindane	58-89-9	Pentachlorobenzene	.608-93-5	Pentachloroph enol and its salts and esters	87-86- 5, 131- 52-2, 27735- 64-4, 3772- 94-9, 1825-21- 4
Perfluorohexane sulfonic acid(PFHxS), its salts and PFHxS- related compounds	355-46-4, 423-50-7, 68259-08- 5,67584- 53-6	Perfluorooctanoic acid(PFOA), its salts and PFOA-related compounds	335-67-1	Polychlorinated naphthalenes	70776- 03-3
Short-chained chlorinated paraffins	85535-84- 8	Technical endosulfan and its related isomers	115-29-7, 959-98- 8, 33213- 65-9	Tetrabromodip henyl ether and pentabromodip henyl ether (commercial pentabromodip henyl ether)	.5436- 43-1, 60348- 60-9
Dechlorane Plus	13560-89-9 135821-03- 3,	UV-328	25973- 55-1	Meťhoxychlor	72-43-5

For the aforementioned products(1. 1. 1 to 1. 1. 8) currently in production, we intentionally refrain from using the listed POPs regulated under 'Annex A (Elimination)' as per the Stockholm Convention's meeting of the conference of the parties (initial - COP10). Additionally, we have no information indicating their presence exceeding 0.1wt%.

Won Kim

Oct 29, 2024

Won KIM, Ph.D. DATE

Sr. Manager of Product and Technical Support, SEIP