



AUX001-0709 LIST OF WAFER SUPPLIER IDENTIFICATION CODES

NOTE: The material in this Auxiliary Information is referenced by documents in the SEMI Standards Materials and Traceability volumes. It replaces appendices in SEMI M12, SEMI M13, and SEMI T5.

The codes listed in Tables 1 and 2 are included for the convenience of the industry and are maintained by SEMI. Changes or additions to this table are the responsibility of the company listed, and should be addressed to:

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Please note that some companies listed no longer exist. These tables are frequently updated.

Table 1 Supplier Identification Codes Sorted by Supplier

<i>Supplier</i>	<i>Code</i>
II-VI Incorporated	EV
Applied Materials	AP
American Silicon Products	AS
American Telephone and Telegraph Lucent Technologies	WE
American Xtal Technology	XT
Ametec	AM
Bertram Laboratories	BL
Canon	EL
Cincinnati Milacron	CM
Cominco Electronic Materials	CO
Covalent Materials Corporation [formerly known as Toshiba Ceramics Co., Ltd.]	TC
Cree, Inc.	CI
Crystal Specialties International	CX
CrystalQ	CQ
Crysteco	CR
Delco	DE
Diversified Substrates	DS
Dow Corning	DC
Dowa Mining	DW
Dynamit Nobel Italy	DN
Dynamit Nobel Raleigh, NC	DR
Elma Corporation	EA
Empco	EM
EniChem America	EC
Epitaxy	EP
Epitronics	ET
Exsil	EX



<i>Supplier</i>	<i>Code</i>
Fairchild	FS
FORMOSA SUMCO TECHNOLOGY CORP. [formerly known as Formosa Komatsu Silicon Corporation]	FK
Freiberger Compound	FE
Fujimi Electronic Industry Co. Ltd.	FJ
Furukawa Electric, Ltd.	FC
Globitech Inc. (USA)	GU
Globitech-Taiwan	GT
Haina Semiconductor Co. Ltd.	HN
Hamada	HA
Hitachi	HI
Hitachi Cable, Ltd.	HC
Ibis Technology Corporation	II
Ibis-MEMC	IM
IBM	IB
IBM Canada Ltd (Bromont)	BR
InPact	IP
International Semiconductor Products PTE, Inc.	IS
International Silicon Solutions	IT
INTRINSIC	AA
Isiltec GmbH	IC
Japan Energy Corporation	JE
Kawasaki Wafer Technology (Kawatec)	KW
KINIK COMPANY [formerly known as Kinik Precision Grinding Corp.]	KI
Kobe Precision	KP
Komatsu Silicon America, Inc. (obsolete)	KA
Komatsu Silicon U.S.A., Inc. (obsolete)	KS
LG Siltron Inc.	SL
Litton Airtron	AR
Lucky Advanced Materials	LU
M/A COM	MA
MCP Wafer Technology Wafer Technology Ltd.	WT
MEMC	MM
MEMC IPOH, Malaysia	PO
MEMC Japan	MJ
MEMC Korea Company	PL
MEMC Kuala Lumpur	KL
MEMC Novara	MN
MEMC Southwest	SW
MEMC St. Peters	MP
MEMC-CSMS Electronic Materials, Ltd.	MC
Mimasu Handotai	MR
Mitsubishi Kasei Polytec	MK



<i>Supplier</i>	<i>Code</i>
Monsanto	MO
Montco Silicon Technologies	ML
Motorola	MT
Mullard	MU
Mycosil	MS
NAMIKI PRECISION JEWEL CO., LTD	NK
Nanolay AG	NA
North East Silicon Technologies, Inc.	NE
Nikko Materials (relevant business successor of Nippon Mining)	NM
Novotech	NV
Okmetic	OK
Outokumpu Semitronic	OS
Pensilco	PE
Philips	PH
Phoenix Silicon International	PS
PicoPolish	PP
Polishing Corporation of America	PC
Pure Wafer Ltd.	PW
RASA Industries, Ltd.	RA
RCA	RC
Recticon	RE
Rhone Siltec	RS
Rubicon Technology	RT
Scientech Wafer Technology Corp.	SZ
SEH	SE
SEH America	VA
SEH Isobe	JI
SEH Malaysia	UK
SEH Mimasu	JM
SEH Nagano	JD
SEH Naoetsu	JN
SEH Scotland	LS
SEH Shah Alam	SH
SEH Shirakawa	JK
SEH Taiwan	TR
Shanghai Shenhe Thermo Magnetics Electronics	FT
Showa Denko	SD
Si Bond, L.L.C.	SB
SiCrystal AG	SY
Siemens AG	SM
Silian Sapphire Corporation	CS
Silicon 2000	SN
Silicon Materials Service	SS

<i>Supplier</i>	<i>Code</i>
Silicon Quest International (SQI)	SQ
Silicon Valley Microelectronics, Inc.	SV
Silrec Corp.	SR
Siltronic AG (Burghausen) [formerly known as Wacker-Siltronic A.G. (Burghausen)]	WA
Siltronic AG (Freiberg) [formerly known as Wacker-Siltronic (Freiberg)]	WF
Siltronic Corporation (USA) [formerly known as Wacker-Siltronic Corp. (USA)]	WS
Siltronic Japan Corporation [formerly known as NSC Electron]	NS
Siltronic Samsung Wafer Pte Ltd. (Singapore)	ES
Siltronic Singapore Pte. Ltd. [formerly known as Wacker-Siltronic (Singapore)]	WP
SIMAX Corporation	SG
Sino-American Silicon Products Inc.	TS
SOITEC	SO
Southwest Silicon	SC
Southwest Silicon Technology	GS
Substrate Technology	ST
SUMCO	SA
SUMCO (Japan) [formerly known as Mitsubishi Materials (Japan)]	MI
SUMCO [formerly known as Siltec Mitsubishi Silicon America]	SI
SUMCO (Japan) [formerly known as Sumitomo Mitsubishi Silicon Corporation]	MX
SUMCO (Japan) [formerly known as Sumitomo Sitix Corp. (Japan)]	SJ
SUMCO (USA) [formerly known as Sumitomo Sitix of Phoenix (Phoenix)]	SP
SUMCO (Japan)	MV
SUMCO (Japan) [formerly known as Japan Silicon]	JS
SUMCO (Japan) [formerly known as Osaka Titanium]	OT
SUMCO Technology Corporation	TE
SUMCO<Japan> [formerly known as SUMCO TECHXIV CORPATION]	KE
SUMCO<Miyazaki> [formerly known as SUMCO TECHXIV Miyazaki]	KM
SUMCO<Nagasaki> [formerly known as SUMCO TECHXIV Nagasaki]	KN
SUMCO [formerly known as SUMCO TECHXIV Group]	KO
Sumitomo Electric Ind.	SU
Sumitomo Metal Mining Co., Ltd.	SK
Taisil Electronic	TM
Texas Instruments	TI

<i>Supplier</i>	<i>Code</i>
Topsil Semiconductor Materials	TO
Toshiba	TA
Transition Technology International	TT
Tygh Silicon	TY
Umicore	UM
Unisil	UN
Virginia Semiconductor	VS
Von Ruse	VR
Wafer Work Corporation	WW
Worden	WO

Table 2 Supplier Identification Codes Sorted by Code

<i>Code</i>	<i>Supplier</i>
AA	INTRINSIC
AM	Ametec
AP	Applied Materials
AR	Litton Airtron
AS	American Silicon Products
BL	Bertram Laboratories
BR	IBM Canada Ltd (Bromont)
CI	Cree, Inc.
CO	Cominco Electronic Materials
CQ	CrystalQ
CR	Crysteco
CS	Silian Sapphire Corporation
CX	Crystal Specialties International
DC	Dow Corning
DE	Delco
DN	Dynamit Nobel Italy
DR	Dynamit Nobel Raleigh, NC
DS	Diversified Substrates
DW	Dowa Mining
EA	Elma Corporation
EC	EniChem America
EL	Canon
EM	Empco
EP	Epitaxy
ES	Siltronic Samsung Wafer Pte Ltd. (Singapore)
ET	Epitronics
EV	II-VI Incorporated
EX	Exsil
FC	Furukawa Electric, Ltd.
FE	Freiberger Compound
FJ	Fujimi Electronic Industry Co, Ltd



<i>Code</i>	<i>Supplier</i>
FK	FORMOSA SUMCO TECHNOLOGY CORP. [formerly known as Formosa Komatsu Silicon Corporation]
FS	Fairchild
FT	Shanghai Shenhe Thermo Magnetics Electronics
GS	Southwest Silicon Technology
GT	Globitech-Taiwan
GU	Globitech Inc. (USA)
HA	Hamada
HC	Hitachi Cable, Ltd.
HI	Hitachi
HN	Haina Semiconductor Co. Ltd.
IB	IBM
IC	Isiltec GmbH
II	Ibis Technology Corporation
IM	Ibis-MEMC
IP	InPact
IS	International Semiconductor Products PTE, Inc.
IT	International Silicon Solutions
JD	SEH Nagano
JE	Japan Energy Corporation
JI	SEH Isobe
JK	SEH Shirakawa
JM	SEH Mimasu
JN	SEH Naoetsu
JS	SUMCO (Japan) [formerly known as Japan Silicon]
KA	Komatsu Silicon America, Inc. (obsolete)
KE	SUMCO<Japan> [formerly known as SUMCO TECHXIV CORPATION]
KI	KINIK COMPANY [formerly known as Kinik Precision Grinding Corp.]
KL	MEMC Kuala Lumpur
KM	SUMCO<Miyazaki> [formerly known as SUMCO TECHXIV Miyazaki]
KN	SUMCO<Nagasaki> [formerly known as SUMCO TECHXIV Nagasaki]
KO	SUMCO [formerly known as SUMCO TECHXIV Group]
KP	Kobe Precision
KS	Komatsu Silicon U.S.A., Inc. (obsolete)
KW	Kawasaki Wafer Technology (Kawatec)
LS	SEH Scotland
LU	Lucky Advanced Materials
MA	M/A COM
MC	MEMC-CSMS Electronic Materials, Ltd.



<i>Code</i>	<i>Supplier</i>
MI	SUMCO (Japan) [formerly known as Mitsubishi Materials (Japan)]
MJ	MEMC Japan
MK	Mitsubishi Kasei Polytec
ML	Montco Silicon Technologies
MM	MEMC
MN	MEMC Novara
MO	Monsanto
MP	MEMC St. Peters
MR	Mimasu Handotai
MS	Mycosil
MT	Motorola
MU	Mullard
MV	SUMCO (Japan)
MX	SUMCO (Japan) [formerly known as Sumitomo Mitsubishi Silicon Corporation]
NA	Nanolay AG
NE	North East Silicon Technologies, Inc.
NK	NAMIKI PRECISION JEWEL CO., LTD
NM	Nikko Materials (relevant business successor of Nippon Mining)
NV	Novotech
NS	Siltronic Japan Corporation [formerly known as NSC Electron]
OK	Okmetic
OS	Outokumpu Semitronic
OT	SUMCO (Japan) [formerly known as Osaka Titanium]
PC	Polishing Corporation of America
PE	Pensilco
PH	Philips
PL	MEMC Korea Company
PO	MEMC IPOH, Malaysia
PP	PicoPolish
PS	Phoenix Silicon International
PW	Pure Wafer Ltd.
RA	RASA Industries, Ltd.
RC	RCA
RE	Recticon
RS	Rhone Siltec
RT	Rubicon Technology
SA	SUMCO
SB	Si Bond, L.L.C.
SC	Southwest Silicon
SD	Showa Denko
SE	SEH



<i>Code</i>	<i>Supplier</i>
SG	SIMAX Corporation
SH	SEH Shah Alam
SI	SUMCO [formerly known as Siltec Mitsubishi Silicon America]
SJ	SUMCO (Japan) [formerly known as Sumitomo Sitix Corp. (Japan)]
SK	Sumitomo Metal Mining Co., Ltd.
SL	LG Siltron Inc.
SM	Siemens AG
SN	Silicon 2000
SO	SOITEC
SP	SUMCO (USA) [formerly known as Sumitomo Sitix of Phoenix (Phoenix)]
SQ	Silicon Quest International (SQI)
SR	Silrec Corp.
SS	Silicon Materials Service
ST	Substrate Technology
SU	Sumitomo Electric Ind.
SV	Silicon Valley Microelectronics, Inc.
SW	MEMC Southwest
SY	SiCrystal AG
SZ	Scientech Wafer Technology Corp.
TA	Toshiba
TC	Covalent Materials Corporation [formerly known as Toshiba Ceramics Co., Ltd.]
TE	SUMCO Technology Corporation
TI	Texas Instruments
TM	Taisil Electronic
TO	Topsil Semiconductor Materials
TR	SEH Taiwan
TS	Sino-American Silicon Products Inc.
TT	Transition Technology International
TY	Tygh Silicon
UK	SEH Malaysia
UM	Umicore
UN	Unisil
VA	SEH America
VR	Von Ruse
VS	Virginia Semiconductor
WA	Siltronic AG (Burghausen) [formerly known as Wacker-Siltronic A.G. (Burghausen)]
WE	American Telephone and Telegraph Lucent Technologies
WF	Siltronic AG (Freiberg) [formerly known as Wacker-Siltronic (Freiberg)]
WO	Worden



<i>Code</i>	<i>Supplier</i>
WP	Siltronic Singapore Ptc. Ltd. [formerly known as Wacker-Siltronic (Singapore)]
WS	Siltronic Corporation (USA) [formerly known as Wacker-Siltronic Corp. (USA)]
WT	MCP Wafer Technology Wafer Technology Ltd.
WW	Wafer Work Corporation
XT	American Xtal Technology

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