



## JABATAN AIR SABAH

### Butiran Pendaftaran

No Sijil : **JANS.2025.143**

Nama Pembekal : **BREEN INTERNATIONAL SDN BHD**  
No.27, Jalan Industri PBP 8, Pusat Bandar Puchong,  
47100 Puchong, Selangor Darul Ehsan

Nama Pengilang : **SCI CORPORATION CO. LTD.**  
Samutsakorn Industrial Estate, SOI 7, 1/12 Moo 2 Rama II Rd., Tahsai, 74000,  
Muang, Samutsakorn, Thailand

Nama Prinsipal /  
Pemilik : **SCI CORPORATION CO. LTD.**  
Samutsakorn Industrial Estate, SOI 7, 1/12 Moo 2 Rama II Rd., Tahsai, 74000,  
Muang, Samutsakorn, Thailand

Nama Produk : Valves

Kategori : A - [Flow Control]

Kelas/Saiz/Model : (Sila rujuk Jadual di muka surat belakang)

Jenama : **SCI**

Piawaian : BS EN 16767:2020; BS 5163-1:2004; BS EN 1171:2015; EN 1074-2:2004

Tarikh Dikeluarkan : 24 Oktober 2025

Sah Sehingga : 24 Oktober 2027

Perihal Produk :

<b>NAMA PRODUK</b>	<b>MODEL</b>	<b>SIRI</b>	<b>PERIHAL/CLASS/SAIZ</b>
BUTTERFLY VALVE	VALVE DESIGN = CONCENTRIC DESIGN; TYPE OF BODY = D	PN10	SIZE : DN 65, DN 80, DN 100, DN 125, DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500, DN 600, DN 700, VALVE DESIGN = CONCENTRIC DESIGN; TYPE OF BODY = DOUBLE FLANGE; BODY MATERIAL = GJS 500-7; SHAFT = SS431S29; TRIM = SOFT SEATED VALVE (EPDM); FACE TO FACE = SERIES 13
	VALVE DESIGN = CONCENTRIC DESIGN; TYPE OF BODY = D	PN16	SIZE : DN 500, DN 600, DN 700, DN 750, DN 800, VALVE DESIGN = CONCENTRIC DESIGN; TYPE OF BODY = DOUBLE FLANGE; BODY MATERIAL = GJS 500-7; SHAFT = SS431S29; TRIM = SOFT SEATED VALVE (EPDM); FACE TO FACE = SERIES 13
	VALVE DESIGN = CONCENTRIC DESIGN; TYPE OF BODY = W	PN16	SIZE : DN 50, DN 65, DN 80, DN 100, DN 125, DN 150, DN 200, DN 250, VALVE DESIGN = CONCENTRIC DESIGN; TYPE OF BODY = WAFER; BODY MATERIAL = GJS 500-7; SHAFT = SS431S29; TRIM = SOFT SEATED VALVE (EPDM); FACE TO FACE = SERIES 53
	VALVE DESIGN = DOUBLE OFFSET ECCENTRIC; TYPE OF BO	PN16	SIZE : DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500, DN 600, DN 700, DN 800, DN 900, DN 1000, DN 1200 & DN 1400, VALVE DESIGN = DOUBLE OFFSET ECCENTRIC; TYPE OF BODY = DOUBLE FLANGE; BODY MATERIAL = GJS 500-7; SHAFT = SS431S29; TRIM = SOFT SEATED VALVE (EPDM); FACE TO FACE = SERIES 13
CHECK VALVE	DOUBLE FLANGED SWING; METAL SEATED	PN16	SIZE : DN 100, DN 125, DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500, DN 600, DN 700 & DN 800 & DN 1000
	DOUBLE FLANGED SWING; RESILIENT SEATED	PN16	SIZE : DN 50, DN 65, DN 80, DN 100, DN 125, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500, DN 600, DN 700 & DN 800 & DN 900
AIR VALVE	AIR-RELEASE VALVE	PN16	NOMINAL DIAMETER: DN25 WITHOUT THROTTLING DEVICE AND WITHOUT SLOW-CLOSING DEVICE

No Sijil : **JANS.2025.143**

Perihal :

	AIR/VACUUM VALVES	PN16	NOMINAL DIAMETER: DN80, DN100, DN150, DN200, DN250 WITHOUT THROTTLING DEVICE AND WITHOUT SLOW-CLOSING DEVICE
	COMBINATION AIR VALVE	PN16	COMBINATION AIR VALVE RATING: PN 16 BODY MATERIAL: DUCTILE IRON EN-GJS 500/7 NOMINAL DIAMETER : DN25, DN50, DN80, DN100, DN150, DN200, DN250 WITHOUT THROTTLING DEVICE AND WITHOUT SLOW-CLOSING DEVICE
	ANTI SHOCK DOUBLE ORIFICE AIR VALVE	PN16	ANTI SHOCK DOUBLE ORIFICE AIR VALVE RATING: PN 16 BODY MATERIAL: DUCTILE IRON EN-GJS 500/7 SIZE: DN25, DN50, DN65, DN80, DN100, DN125, DN150, DN200, DN250, DN300
	ANTI SHOCK DOUBLE ORIFICE AIR VALVE	PN 35	ANTI SHOCK DOUBLE ORIFICE AIR VALVE RATING: PN 35 BODY MATERIAL: DUCTILE IRON EN-GJS 500/7 SIZE: DN25, DN50, DN65, DN80, DN100, DN125, DN150, DN200, DN250, DN300
	DOUBLE ORIFICE AIR VALVE	PN10	DOUBLE ORIFICE AIR VALVE RATING: PN 10 BODY MATERIAL: DUCTILE IRON EN-GJS 500/7 SIZE: DN25, DN50, DN65, DN80, DN100, DN150, DN200, DN250, DN300, DN350
GATE VALVE	TYPE=B;TRIM=COPPER ALLOY FACED(CF);BODY=SG CAST IR	PN16	SIZE : DN 50, DN 65, DN 80, DN 100, DN 125, DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500 & DN 600 MM, TRIM = COPPER ALLOY FACED (CF); BODY = SG CAST IRON GRADE = GJS 500-7; STEM = STAINLESS STEEL GRADE = SS431S29
	TYPE=B;TRIM=EPDM RESILIENT SEATED(RES); BODY=SG CA	PN16	SIZE : DN 100, DN 150, DN 200, DN 250 & DN 300 MM, TRIM = EPDM RESILIENT SEATED (RES); BODY =SG CAST IRON GRADE = GJS 500-7; STEM = STAINLESS STEEL GRADE = SS431S29
GATE VALVE	BODY & BONNET MATERIAL = GJS 500-7; FACE TO FACE =	PN16	DN 50, DN 65, DN 80, DN 100, DN 125, DN 150, DN 250, DN 300, DN 350, DN 400, DN 500, DN 600, DN 700 & DN 800 BODY & BONNET MATERIAL = GJS 500-7; FACE TO FACE = SERIES 3; BODY ENDS TYPE = DOUBLE FLANGE; STEM = STAINLESS STEEL (SS431S29); TRIM = RESILIENT SEAT GATE VALVE; NON-RISING STEM
	BODY & BONNET MATERIAL = GJS 500-7; FACE TO FACE =	PN16	DN 50, DN 65, DN 80, DN 100, DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 700, DN 800, DN 900, DN 1000 BODY & BONNET MATERIAL = GJS 500-7; FACE TO FACE = SERIES 3; BODY ENDS TYPE = DOUBLE FLANGE; TRIM = METALLIC SEATED(CC491K); LEAKAGE RATE = A; NON-RISING STEM