



JABATAN AIR NEGERI SABAH

Butiran Pendaftaran

No Sijil : JANS.2024.101

Nama Pembekal : **SHING LAM HUAT SDN BHD**
Lot 60359, Jalan Kpb 2, Bukit Belimbing, Balakong,
43300 Seri Kembangan, Selangor Malaysia

Nama Pembuat / Pengilang : **SHING LAM HUAT SDN BHD**
Lot 60359, Jalan Kpb 2, Bukit Belimbing, Balakong,
43300 Seri Kembangan, Selangor Malaysia

Nama Prinsipal / Pemilik : **SHING LAM HUAT SDN BHD**
Lot 60359, Jalan Kpb 2, Bukit Belimbing, Balakong,
43300 Seri Kembangan, Selangor Malaysia

Nama Produk : Unplasticized Polyvinyl Chloride (PVC-U) Pipes

Kategori : B [Water Treatment Equipment]

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

Jenama : **TVT**

Piawaian : BSEN 593 : 2017, BSEN 16767 : 2020 & BS 5163-1 : 2004

Tarikh dikeluarkan : 27 Ogos 2024

Sah sehingga : 27 Ogos 2026

Perihal produk :

NAMA PRODUK	MODEL	SIRI	PERIHAL/CLASS/SAIZ
Butterfly Valve	DOUBLE FLANGE, CONCENTRIC DESIGN	PN 16	BODY MATERIAL = EN-GJS-500-7; TRIM = SOFT SEATED VALVE (EPDM INTERNAL BODY LINING); FACE TO FACE = SERIES 13 / 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, DN 700, DN 800, DN 900, DN 1000, DN 1200 & DN 1400; LEAKAGE RATE = A
	DOUBLE FLANGE, DOUBLE ECCENTRIC DESIGN	PN 16	BODY MATERIAL = EN-GJS-500-7; TRIM = SOFT SEATED VALVE (EPDM OBTURATOR SEAT); FACE TO FACE = SERIES 13 / 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 900, DN 1000 & DN 1200; LEAKAGE RATE = A
	DOUBLE FLANGE, DOUBLE ECCENTRIC DESIGN	PN 16	BODY MATERIAL = EN-GJS-500-7; TRIM = SOFT SEATED VALVE (EPDM OBTURATOR SEAT); FACE TO FACE = SERIES 14 / DN 1400, DN 1600 & DN 1800; LEAKAGE RATE = A
	DOUBLE FLANGE, DOUBLE ECCENTRIC DESIGN	PN 25	BODY MATERIAL = EN-GJS-500-7; TRIM = SOFT SEATED VALVE (EPDM OBTURATOR SEAT); FACE TO FACE = SERIES 13 / DN400, DN450, DN500, DN600, DN700; LEAKAGE RATE = A
Gate Valve	TYPE = B	NA	PN 16 : DN 50, DN 65, DN 80, DN 100, DN 125, DN 150, DN 200, DN 250 & DN 300 / TYPE = B ; TRIM = RES ; BODY = CI ; DISK = CI ; STEM = SS
	TYPE = B	NA	PN 16 : 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 / TYPE = B ; TRIM = RES ; BODY = SG ; DISK = SG ; STEM = SS
	TYPE = B	NA	PN 16 : DN50, DN80, DN100, DN150, DN200, DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN800, DN900, DN1000, DN1100, DN1200, DN1250, DN1300, DN1400, DN1500 & DN1600 / TYPE = B ; TRIM = CF(LG2) ; BODY = SG(EN-GJS 500-7) ; DISK = SG ; STEM = SS431S29
	TYPE = B	NA	PN 25 : DN50, DN80, DN100, DN150, DN200 & DN250 / TYPE = B ; TRIM = CF ; BODY = SG ; DISK = SG ; STEM = SS
Check Valve	DOUBLE FLANGED SWING	PN 16	BODY TYPE = DOUBLE FLANGED SWING ; FACE TO FACE = SERIES 10 ; BODY MATERIAL = EN-GJS-500-7 ; DISK MATERIAL = EN-GJS 500-7 ; SEAT MATERIAL = CuSn5Zn5Pb5 / DN 100, DN 125, DN 150, DN 200, DN 250, DN 300, DN 350, DN 400, DN 450, DN 500 & DN 600
	DOUBLE FLANGED SWING	PN 16	BODY TYPE = DOUBLE FLANGED SWING; FACE TO FACE = SERIES 1; BODY MATERIAL = EN-GJS-500-7; DISK MATERIAL = EN-GJS 500-7; SEAT MATERIAL = CuSn5Zn5Pb5 / DN 700
	DOUBLE FLANGED SWING	PN 16	BODY TYPE = DOUBLE FLANGED SWING; FACE TO FACE = SERIES 48; BODY MATERIAL = EN-GJS-500-7; DISK MATERIAL = EN-GJS 500-7; SEAT MATERIAL = CuSn5Zn5Pb5 / DN 800, DN 900 & DN 1000