

Ruj. Kami : SPAN/BPAI/300-10/73/A/W-8  
Tarikh : 16 Aug 2022

DOE INDUSTRIES SDN BHD  
8, JALAN SS21/39,  
DAMANSARA UTAMA,  
47400 PETALING JAYA  
SELANGOR DARUL EHSAN  
(U/P: PUAN MAZLIZA BINTI MOHD ISA)

Tuan,

**PERAKUAN PENYENARAIAN PEMBEKAL UNTUK PRODUK-PRODUK KEGUNAAN INDUSTRI PERKHIDMATAN AIR**

Perkara di atas adalah dirujuk.

2. Sukacita dimaklumkan bahawa syarikat tuan telah disenaraikan sebagai pembekal produk-produk kegunaan industri perkhidmatan air seperti berikut:

					Maklumat Sijil Barangan		
Bil	No Penyenaraian SPAN	Kegunaan	Produk	Jenama	No. Sijil	Standard	Tempoh Sah Laku
1	SPAN/BPAI/300-10/73/A/W-8	Sistem Bekalan Air	TAP - BIB TAP / PILLAR TAP / FAUCET	DOE INDUSTRIE S SDN BHD	F00322 Pengilang: FOSHAN SHUNDE SHING SHUN SANITARY FITTING CO. LTD	BS EN 200:2008	28 Feb 2023

3. Penyenaraian adalah **tertakluk sepenuhnya mengikut skop dan tempoh sahlaku sijil barangan** yang dikemukakan kepada SPAN. Penyenaraian ini juga tertakluk kepada syarat-syarat khusus yang telah ditetapkan seperti yang dinyatakan di dalam lampiran sekiranya ada.

4. Syarikat yang memasuki penyenaraian ini adalah **bertanggungjawab** untuk **memastikan bahawa sijil barangan adalah sah (valid)** pada sepanjang penyenaraian dan **mengemaskini maklumat sijil barangan** kepada SPAN setiap kali pembaharuan sijil dibuat atau sekiranya terdapat perubahan pada skop pensijilan.

**Suruhanjaya Perkhidmatan Air Negara**  
Ground & 1<sup>st</sup> Floor, Prima Avenue 7, Block 3510,  
Jalan Teknokrat 6, 63000 Cyberjaya, Selangor, Malaysia  
T 603 8317 9333/334/335 F 603 8317 9336/339  
W [www.span.gov.my](http://www.span.gov.my)



5. **Kegagalan tuan untuk mematuhi keperluan (4) boleh menyebabkan syarikat tuan dikeluarkan daripada penyenaian tanpa sebarang notis.** Produk yang telah dikeluarkan daripada senarai penyenaian adalah tidak dibenarkan untuk diguna pakai dalam mana-mana sistem bekalan air atau pembedungan di Semenanjung Malaysia, Wilayah Persekutuan Putrajaya dan Labuan.

Sekian, terima kasih.

Yang benar,



( Mohamad Nasir bin Mahmood )  
Pengarah Kanan  
Bahagian Pembangunan dan Audit Industri  
Suruhanjaya Perkhidmatan Air Negara (SPAN)

No Listing : SPAN/BPAI/300-10/73/A/W-8

Tarikh : 16 Aug 2022



**PERAKUAN PENYENARAIAAN PEMBEKAL  
SYARAT-SYARAT KHUSUS**

PRODUCT : TAP - BIB TAP / PILLAR TAP / FAUCET

STANDARD : BS EN 200:2008

- 1 Kadar aliran kepala paip dan injap pencampur itu **tidak melebihi 8 liter per minit** kecuali bagi
  - a) aktiviti pembersihan yang memerlukan kadar aliran air yang lebih tinggi;
  - b) aktiviti siraman tanaman yang menggunakan hos dan memerlukan kadar aliran air yang lebih tinggi; dan
  - c) aktiviti cucian kenderaan di pusat cucian kereta.

No Listing : SPAN/BPAI/300-10/73/A/W-8

Tarikh : 16 Aug 2022



### PERAKUAN PENYENARAIAAN PEMBEKAL

PEMBEKAL : DOE INDUSTRIES SDN BHD  
8, JALAN SS21/39,  
DAMANSARA UTAMA,  
47400 PETALING JAYA  
SELANGOR DARUL EHSAN

PRODUK : TAP - BIB TAP / PILLAR TAP / FAUCET

Model-model yang diluluskan oleh SPAN adalah seperti di bawah

No	Model	Series	Description
1	BSEN RF 30		Model number: BSEN RF 30 Supply system: Type 1 Type of tap: Pillar tap Intended use: Basin Nominal size: 1/2 Mounting method: Horizontal surfaces Body: Single-hole & visible Diverter: Without diverter Operating mechanism model: SS-CC1002 Type of outlet: Fixed, with flow rate regulator Acoustic group and classification: U (Unclassified) Water saving properties: No Flow rate class: S =0.33 l/s
2	BSEN RX 30		Model number: BSEN RX 30 Supply system: Type 1 Type of tap: Pillar tap Intended use: Basin Nominal size: 1/2 Mounting method: Horizontal surfaces Body: Single-hole & visible Diverter: Without diverter Operating mechanism model: SS-CC1002 Type of outlet: Fixed, with flow rate regulator Acoustic group and classification: U (Unclassified) Water saving properties: No Flow rate class: S =0.33 l/s
3	BSEN RF 38		Model number: BSEN RF 38 Supply system: Type 1 Type of tap: Bib tap Intended use: Bath Nominal size: 1/2 Mounting method: Vertical surfaces Body: Multi-hole & visible Diverter: Without diverter Operating mechanism model: SS-CC1002 Type of outlet: Fixed, with flow rate regulator Acoustic group and classification: U (Unclassified) Water saving properties: No Flow rate class: A =0.25 l/s

4	BSEN RX 38		<p>Model number: BSEN RX 38  Supply system: Type 1  Type of tap: Bib tap  Intended use: Bath  Nominal size: 1/2  Mounting method: Vertical surfaces  Body: Multi-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: A =0.25 l/s</p>
5	BSEN RF 80		<p>Model number: BSEN RF 80  Supply system: Type 1  Type of tap: Pillar tap  Intended use: Basin  Nominal size: 1/2  Mounting method: Horizontal surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.33 l/s</p>
6	BSEN RX 80		<p>Model number: BSEN RX 80  Supply system: Type 1  Type of tap: Pillar tap  Intended use: Basin  Nominal size: 1/2  Mounting method: Horizontal surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.33 l/s</p>
7	BSEN RF 115		<p>Model number: BSEN RF 115  Supply system: Type 1  Type of tap: Combination tap  Intended use: Sink  Nominal size: 1/2  Mounting method: Horizontal surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.33 l/s</p>
8	BSEN RX 115		<p>Model number: BSEN RX 115  Supply system: Type 1  Type of tap: Combination tap  Intended use: Sink  Nominal size: 1/2  Mounting method: Horizontal surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.33 l/s</p>

9	BSEN RF 116		<p>Model number: BSEN RF 116  Supply system: Type 1  Type of tap: Bib tap  Intended use: Sink  Nominal size: 1/2  Mounting method: Vertical surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.33 l/s</p>
10	BSEN RX 116		<p>Model number: BSEN RX 116  Supply system: Type 1  Type of tap: Bib tap  Intended use: Sink  Nominal size: 1/2  Mounting method: Vertical surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.33 l/s</p>
11	BSEN RF 46		<p>Model number: BSEN RF 46  Supply system: Type 1  Type of tap: Bib tap  Intended use: Bidet  Nominal size: 1/2  Mounting method: Vertical surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.50 l/s</p>
12	BSEN RX 46		<p>Model number: BSEN RX 46  Supply system: Type 1  Type of tap: Bib tap  Intended use: Bidet  Nominal size: 1/2  Mounting method: Vertical surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.50 l/s</p>
13	BSEN RF 56		<p>Model number: BSEN RF 56  Supply system: Type 1  Type of tap: Bib tap  Intended use: Sink  Nominal size: 1/2  Mounting method: Vertical surfaces  Body: Single-hole &amp; visible  Diverter: Without diverter  Operating mechanism model: SS-CC1002  Type of outlet: Fixed, with flow rate regulator  Acoustic group and classification: U (Unclassified)  Water saving properties: No  Flow rate class: S =0.50 l/s</p>

14	BSEN RX 56	<p>Model number: BSEN RX 56 Supply system: Type 1 Type of tap: Bib tap Intended use: Sink Nominal size: 1/2 Mounting method: Vertical surfaces Body: Single-hole &amp; visible Diverter: Without diverter Operating mechanism model: SS-CC1002 Type of outlet: Fixed, with flow rate regulator Acoustic group and classification: U (Unclassified) Water saving properties: No Flow rate class: S =0.50 l/s</p>
----	------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------