



E.A.R.-CERTIFICATE

ARTICLE 7 OF THE DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT)

REF. NO.: 5032-2016

ORDER NO.: RM 4948-2016

DATE: 27/09/2016

MANUFACTURER:

TEFEN FLOW AND DOSING TECHNOLOGIES LTD

Nasholim M.P.,

Hof Hacarmel 30815.

Israel

FACILITIES:

TEFEN FLOW AND DOSING

TECHNOLOGIES LTD

Nasholim M.P.,

Hof Hacarmel 30815.

Israel

PRODUCT CATEGORIES:

Please See Annex A - List of Products (11 Products, 2 Pages)

MODELS:

Please See Annex A - List of Products (11 Products, 2 Pages)

The European Authorized Representative Center Obelis s.a. declares that the aforementioned manufacturer has fulfilled the essential requirement of appointing a European Authorized Representative in accordance with PED 2014/68/EU and to the terms and conditions set out in the agreement entered into force on the 1st of September 2016.

Obelis O.E.A.R.C.
Corporate Adresse
Bid Général Wahis 53
1030 Bruxelles
Tél.+3227325954-Fax.+3227326003







Obelis European Authorized Representative Center is a member of the European Association of Authorized Representatives (E.A.A.R.), ISO 9001:2008 and ISO 13485:2003 certified in accordance to the profession of a European Authorized Representative.



Ref. No.: RM 5032-2016 Order No.: RM 4948-2016

Annex A – List of products (Pressure Equipment)

(Articles 1, 2 and 3 of the Directive 2014/68/EU, on Pressure Equipment)

No	Equipment type	Commercial name	Catalogue reference number	Category and Fluid Group	Short description and intended use
1	HDPE Tubes	Tubes	1403xxxxxxx 1402xxxxxxx 1401xxxxxxx	Category 1	Tubes for flowing liquids
2	Tigh push fi tting s	Tigh push fittings	22005xxxxx2 22006xxxxx2 22007xxxxx2	Category 1	Hydraulic and pneumatic systems mostly indoor applications. Quick assembly without dismantling the fittings. Allowing uninterrupted passage of water or air
3	Barb block fittings	Barb block fittings	22044XXXXXX 22045XXXXXX 22046XXXXXX 22047XXXXXX 2205XXXXXXXX 22246XXXXXXX 22247XXXXXXX 2225XXXXXXXX 2225XXXXXXXXXXXXXX	Category 1	Hydraulic systems. Excellent for indoor, outdoor and field applications
4	Industrial Pipe Fittings	Industrial Pipe Fittings	120165xxxxx 12255xxxxx 12256xxxxx 12257xxxxxx 12P46xxxxx 12P46xxxxx 12F46xxxxx 12445xxxxx 12447xxxxx 12447xxxxx 22444xxxxx 22454xxxxx	Category 1	Fittings especially suitable for connecting plastic, rubber or soft p.v.c hoses in industrial and domestic applications. As these hoses have various wall thicknesses the size is by ID measurement
5	Threaded Connector s	Threaded Connector S	32006100xxx 1201xxxxxxxx 1202xxxxxxx 1208xxxxxxx 3227xxxxxxx 3221xxxxxxx	Category 1	These fittings are supplementary to all other fittings enabling various adapting combinations
6	Agricultur e Tube Fittings	Agricultur e Tube Fittings	22454xxxxx 12456xxxx 12455xxxx 12465xxxx 12465xxxx 12457xxxxx	Category 1	Fittings especially suitable for connecting L.D.P.E. agricultural pipes, Class 2.5 and Class 4 and other flexible pipes. Good resistance to chemicals and fertilizers

Version 2, Revised on 27.01.2011

G. EKAYAM

No	Equipment type	Commercial name	Catalogue reference number	Category and Fluid Group	Short description and intended use
7	Quick Release Socket	Quick Release Socket	12081xxxx06 22080004000 22081104002	Category 1	Fittings for quick plug on/off for air and water lines
8	Valves 2-ways and 3- ways Needle Valve	Valves 2-ways and 3- ways Needle Valve	23003403033 23003404043 23003408083 23002404042 23002904041 23002504043 23003402483 22272908011	Category 1	Valves for flow and command systems.
	vaive	valve	22272908111 2227290401x		
9	Nozzles	Nozzles	122101xxxxx 222100xxxxx 222102xxxxx 22211xxxxxx 222219xxxxx 2227290010x 22214200001	Category 1	Nozzles for spraying liquids in various angle and colors May be with or without filter
10	Filters	Filters	22212791xxx 22212002028 22212791002	Category 1	Filters used in order to avoid dirt and small grains penetrate to flow system
11	Air blow guns & Spray guns	Air blow guns & Spray guns	221900000xx 22210xxxxxx 222000xxxxx 2224xxxxxxx 22230xxxxxx	Category 1	Equipment used to blow air or liquids.

*The here above product list classification 2014/68/EU, articles 1, 2 and 3) is based on the classification claim of the manufacturer and under its sole responsibility (PED

Manufacturer

Signature:

Obelis S.A.

09/08/201 Date:

Yossi Amir Stamp:

Quality Manager Tefen Flow & Dosing Technologies

Stamp:

Signature

Date:

Obelis O.E.A.R.C. Corporate Adresse

Bid Général Wahis 53 1030 Bruxelles

1988

Tél.+3227325954-Fax.+3227326003