

DIAMETRA, ITALY

S.NO.	PART NO.	DESCRIPTION	PACK SIZE
STEROID HORMONES			
1	DKO 001	Cortisol ELISA	96 Wells
2	DKO 002	Testosterone ELISA	96 Wells
3	DKO 003	Estradiol ELISA	96 Wells
4	DKO 004	170H Progesterone ELISA	96 Wells
5	DKO 005	DHEA-S ELISA	96 Wells
6	DKO 006	Progesterone ELISA	96Wells
7	DKO 007	Free Estriol ELISA	96 Wells
8	DKO 008	Androstenedione ELISA	96 Wells
9	DKO 015	Free Testosterone ELISA	96 Wells
10	DKO 019	Total Estriol ELISA	96 Wells
11	DKO 053	Aldosterone ELISA	96 Wells
12	DKO 124	DHEA	96 Wells
HYPERTENSION/CALCIUM METABOLISM			
13	DKO 053	Aldosterone ELISA	96 Wells
14	DKO 146	25 OH VitaminD	96 Wells
15	DKO 150	Renin	96 Wells
16	DKO 157	Intact PTH ELISA	96 Wells
17	DKO 181	Calcitonin	96 Wells
AUTOIMMUNE DISEASES			
18	DKO 091	Anti PR-3 (c-ANCA)	96 Wells
19	DKO 092	Anti MPO (p-ANCA)	96 Wells
20	DKO 106	Anti Deamidated Gliadin Peptide (DGP) IgG	96 Wells
21	DKO 107	Anti Deamidated Gliadin Peptide (DGP) IgA	96 Wells
22	DKO 108	Anti Tissue Transglutaminase IgA	96 Wells
23	DKO 109	Anti Tissue Transglutaminase IgG	96 Wells
24	DKO 110	Anti beta 2 Glycoprotein 1 IgG	96 Wells
25	DKO 111	Anti beta 2 Glycoprotein 1 IgM	96 Wells
26	DKO 145	Anti beta 2 Glycoprotein 1 Screen	96 Wells
27	DKO 112	Anti Cardiolipin IgM	96 Wells
28	DKO 113	Anti Cardiolipin IgG	96 Wells
29	DKO 144	Anti Cardiolipin Screen	96 Wells
30	DKO 114	Anti Phospholipid Screen	96 Wells
31	DKO 082	Anti GAD	96 Wells
32	DKO 083	IAA	96 Wells
33	DKO 084	IA2	96 Wells
34	DKO 085	TSH Receptor Ab	96 Wells
35	DKO 115	Anti TG ELISA	96 Wells
36	DKO 116	Anti TPO ELISA	96 Wells
37	DKO 095	Anti dsDNA IgG	96 Wells
38	DKO 098	ENA SCREEN	96 Wells
39	DKO 099	ANA SCREEN	96 Wells
40	DKO 117	Anti CCP	96 Wells
41	DKO 119	ENA Profile	96 Wells
42	DKO 149	Anti CP IgG	96 Wells
43	DKO 076	Insulin ELISA	96 Wells

S.NO.	PART NO.	DESCRIPTION	PACK SIZE
44	DKO 077	C-Peptide ELISA	96 Wells
45	DKO 128	Fetuin A	96 Wells
TUMOR MORKERS			
46	DKO 012*	AFP ELISA	96 Wells
47	DKO 051*	CEA ELISA	96 Wells
48	DKO 054*	CA125 ELISA	96Wells
49	DKO 055*	CA 15-3 ELISA	96 Wells
50	DKO 056*	CA 19-9 ELISA	96 Wells
51	DKO 073*	hNSE ELISA	96 Wells
52	DKO 074	S100B ELISA	96 Wells
53	DKO 037*	FT3 ELISA	96 Wells
54	DKO 138*	Free PSP	96 Wells
FERTILITY PROTEIN HORMONES			
55	DKO 009	LH ELISA	96 Wells
56	DKO 010	FSH ELISA	96 Wells
57	DKO 011	Prolactin ELISA	96 Wells
58	DKO 014	b-HCG ELISA	96 Wells
59	DKO 087	SHBG	96 Wells
THYROID MONITORING			
60	DKO 013	TSH ELISA	96 Wells
61	DKO 037	FT3 ELISA	96 Wells
62	DKO 038	FT4 ELISA	96 Wells
63	DKO 044	T3 ELISA	96 Wells
64	DKO 045	T4 ELISA	96 Wells
65	DKO 048	Thyroglobulin ELISA	96 Wells
CIRCULATING IMMUNO COMPLEXES			
66	DKO 016	CIC C1q ELISA	96 Wells
67	DKO 017	CIC C3d ELISA	96 Wells
68	DKO 040	Ch50	96 Wells
MISCELLANEOUS			
69	DKO 039	Ferritin ELISA	96 Wells
70	DKO 050	HGH ELISA	96 Wells
71	DKO 186	IGF - 1	96 Wells

DEMEDIATEC, GERMANY

S.NO.	PART NO.	DESCRIPTION	PACK SIZE
1	DEE1900	5-HIAA	96 Wells
2	DEE6100	Adrenaline	96 Wells
3	DEE9000	Chromogranin-A	96 Wells
4	DEE6300	Dopamine	96 Wells
5	DEE1000	Histamine	96 Wells
6	DEE1700	Histamine Cell Culture	96 Wells
7	DE1431	Melatonin	96 Wells
8	DEE8100	Metanephrine Plasma	96 Wells
9	DEE8400	Metanephrine Urine	96 Wells
10	DEE8300	Nephrines Plasma	96 Wells
11	DEE8600	Nephrines Urine	96 Wells
12	DEE6200	Noradrenaline	96 Wells
13	DEE8200	Normetanephrine Plasma	96 Wells
14	DEE8500	Normetanephrine Urine	96 Wells
15	DEE8900	Serotonin	96 Wells
16	DE1620	VMA	96 Wells
17	DEKAP0421	Calcitonin	96 Wells
18	DEKAP1381	Osteocalcin human	96 Wells
19	DE3645	PTH intact	96 Wells
20	DE1293	C-Peptide	96 Wells
21	DE1594	ICA (Islet Cell Autoantibodies)	96 Wells
22	DE2935	Insulin, human	96 Wells
23	DE1560	Proinsulin	96 Wells
24	DE3552	hGH	96 Wells
25	DE3646	EPO (Erythropoietin)	96 Wells
26	DE4408	Ferritin	96 Wells
27	DEE007	Leptin	96 Wells
28	DEE077	Leptin sensitive	96 Wells
29	DEH3311	PMN Elastase	96 Wells
30	DE5298	Aldosterone	96 Wells
31	DE1887	Cortisol	96 Wells
32	DE740011	hsCRP	96 Wells
33	DE59321	Neopterin	96 Wells
34	DEMSE5600	Plasma Renin Activity (PRA)	96 Wells
35	DE5125	Renin	96 Wells

HOB, CHINA Allergy

S.NO.	CAT NO.	DESCRIPTION	PACK SIZE
1	MB00119	SlgE-20 allergens+CCD,FD-1	20 T
2	MB00120	SlgE-20 allergens+CCD,INH-1	20 T
3	MB00121	SlgE-20 allergens+CCD,MIX-1	20 T
4	MB00122	SlgE-20 allergens+CCD,MIX-2	16 T
5	MB00123	SlgE-20 allergens+CCD,INH-2	16 T
6	MB00124	SlgE-20 allergens+CCD,FD-2	16 T
7	MB00125	SlgE-20 allergens+CCD,MIX-3	16 T
8	MB00126	SlgE-20 allergens+CCD,INH-3	16 T
9	MB00127	SlgE-20 allergens+CCD,MIX-4	16 T
10	MB00128	SlgE-20 allergens+CCD,MIX-5	16 T
FOOD INTOLERANCE			
11	Mb00077	Figg-14,beef, Chicken, Codfish, Corn	3x 96 T
12	Mb00078	Figg-7h, Codfish, Egg Whole,cow's Milk, Beef, Shrimp, Soybean, Wheat	3x 96 T
13	Mb00079	Figg-4a, Cow's Milk, Egg Whole, Wheat, Pork, Rice, Shrimp, Soybean, Tomato, Wheat	T3x 96 T
14	Mb00086	Figg-90	3x 96 T
15	Mb00101	Figg -14b, Oat, Pineapple, Orange, Sweet Potato, Cashew Nut,spinanch, Mango, Scallop, Clam, Tea, Tabacoo, Coffee, Honey, Lamb	3x 96 T
16	Mb00102	Figg-7a, Oat, Pineapple, Orange, Sweet, Potato, Cashew Nut, Spinanch, Mango	3x 96 T
17	Mb00103	Figg-7b, Scallop, Clam,tea, Tabacoo, Coffee, Honey, Lamb	3x 96 T
18	Mb00104	Figg-7c, Garlic, Ginger, Onion, Red Pepper, Yeast (brewer's), Cheese(cottage), Sesame	3x 96 T
AUTOMATION SOLUTION			
19	MA00037	HOB Line Machine	1
20	MB00129	HOB Line Software	1
AUTOIMMUNE			
21	MB00036	ANA-15,Nrnp/Sm,Sm,SSA/60kd,SSA/52kd,SSB/La, Sc1-70,PM-Sc1,Jo-1,CENP B,PCNA,dsDNA, Nucleosomes,Histones,P0,AMA M2	16 T
22	MB00033	ANA-13,nRNP/Sm,Sm,SSA/60kd,SSA/52kd,SSB/ a,Sc1-70,Jo-1,CENP B,dsDNA,Nucleosomes, Histones,P0,AMA M3	16 T
23	MB00038	ANA-9,nRNP/Sm,Sm,SSA/60kd,SSA/52kd,SSB/La, Sc1-70,Jo-1,CENP B,P0	16 T
24	MB00047	ENA-7,nRNP/Sm,Sm,SSA/60kd,SSA/52kd, SSB/La,Sc1-70,Jo-1	16 T
25	MB00044	Vasculitis-3,MPO,PR3,GBM	16 T
26	MB00041	Vasculitis-2,MPO,PR3	16 T
27	MB00053	LIVER-8, AMA M2,CENPB,sp100,gp210,LKM-1, LC-1,SLA/LP, SSA/52KD	16 T
28	MB00050	LIVER-4,AMA M2,LKM-1,LC-1,SLA/LP	16 T

SMOBIO TECHNOLOGY, INC. TAIWAN DNA LADDER & DYE

S.NO.	CAT NO.	DESCRIPTION	PACK SIZE
1	DM1100	ExcelBand 50 bp DNA Ladder	500 µl
2	DM2100	ExcelBand 100 bp+3K Fluorescent DNA Ladder	500 µl
3	DM2300	ExcelBand 100 bp+3K DNA Ladder	500 µl
4	DM3100	ExcelBand 1 KB (0.25-10 kb) DNA Ladder	500 µl
5	DM3200	ExcelBand 1 KB Plus (0.1-10 kb) DNA Ladder	500 µl
6	DM4100	ExcelBand XL 25 kb DNA Ladder, Broad Range (up to 25 kb)	500 µl
7	DM1160	FluoroBand 50 bp Fluorescent DNA Ladder	500 µl
8	DM2160	FluoroBand 100 bp Fluorescent DNA Ladder	500 µl
9	DM2360	FluoroBand 100 bp+3K Fluorescent DNA Ladder	500 µl
10	DM3160	FluoroBand 1 KB (0.25-10 kb) Fluorescent DNA Ladder	500 µl
11	DM3260	FluoroBand 1 KB Plus (0.1-10 kb) Fluorescent DNA Ladder	500 µl
12	DM4160	FluoroBand XL 25 kb Fluorescent DNA Ladder, Broad Range (up to 25 kb)	500 µl
13	DM5100	ExcelBand Specialized DNA Ladder, Super Range (50 bp~ 25 kb)	500 µl
PROTEIN LADDER & STAIN			
14	PM1500	ExcelBand All Blue Regular Range Protein Marker	250 µl x 2
15	PM1600	ExcelBand All Blue Regular Range Plus Protein Marker	250 µl x 2
16	PM1700	ExcelBand All Blue Broad Range Plus Protein Marker	250 µl x 2
17	PM2400	ExcelBand Pink Blue Protein Marker	250 µl x 2
18	PM2500	ExcelBand 3-color Regular Range Protein Marker	250 µl x 2
19	PM2510	ExcelBand Enhanced 3-color Regular Range Protein Marker	250 µl x 2
20	PM2600	ExcelBand 3-color High Range Protein Marker	250 µl x 2
21	PM2800	3-color Extra Range Protein Marker (10-310 kDa)	250 µl x 2
22	PM2700	ExcelBand 3-color Broad Range Protein Marker	250 µl x 2
23	PM5000	ExcelBand 3-color Pre-Stained Protein Ladder Regular Range	250 µl x 2
24	PM5100	ExcelBand 3-color Pre-Stained Protein Ladder High Range	250 µl x 2
25	PM5200	ExcelBand 3-color Pre-Stained Protein Ladder Range	250 µl x 2
26	PM6060	FluoroBand Fluorescent Protein Marker (Mono Red)	250 µl x 2
27	PS1000/PS1001	FluoroStain Protein Fluorescent Staining Dye (Red, 1000x)	1ml/1ml x 5
28	PS2000	FluoroStain Protein Fluorescent Staining Dye (Gold, 100X),	10 ml

Note : For full range of products please refer to the website, www.smobio.com

You can also refer to the separate catalogue

TERRAGENE, ARGENTINA

BIOLOGICAL INDICATORS SELF CONTAINED

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
1	BT10	Self-contained Biological Indicator for Ethylene Oxide sterilization process. Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per vial. Readout: 48 hours.	100
2	BT20	Self-contained Biological Indicator for Steam sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ or 10 ⁶ spores per vial. Readout: 24 hours.	100
3	BT20	Self-contained Biological Indicator for Steam sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ or 10 ⁶ spores per vial. Readout: 24 hours.	30
4	BT200 F1	Rapid Readout Colorimetric System: Self-contained Biological Indicator for Steam sterilization process. 10 ⁶ spores per vial. Readout: 8 hours.	100
5	BT223	Super Rapid Readout Fluorescence System Self-contained Biological Indicator for Steam sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per vial. Readout: 30 minutes	50
6	BT30	Semi Self-contained Biological Indicator for Dry Heat sterilization process. Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per vial. Each box of 50 tubes allows 25 detections: 1 spore tube + 1 culture medium tube. Readout: 48 hours.	50
7	BT40/6	Spore Strips Biological Indicator for Ethylene Oxide and Dry Heat sterilization process. Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per strip	100
8	BT50/6	Spore Strips Biological Indicator for Steam and Formaldehyde sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores Per strip	100
9	BTD50-3/5	Spore Discs Biological Indicators for Steam sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ spores per disc. Diameter: 1/3 inches (8,46 mm)	100
10	BTD50-4/6	Spore Discs Biological Indicators for Steam sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per disc. Diameter: 1/4 inches (6,35 mm).	100

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
11	BT23/6	Self-contained Spore Ampoules for Monitoring Industrial Steam sterilization of liquids. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per ampoule. (10 x 58 mm). 1 ml of culture medium.	50 (+) & 5 (-)
12	BT24/6	Self-contained Spore Ampoules for Monitoring Industrial Steam low temperature 110° C- 121° C sterilization of liquids. Bacillus subtilis DSM 5230 (ATCC 35021) 10 ⁶ spores per ampoule. (7 x 40 mm). 0,6 ml of culture medium	200 (+) & 20 (-)
13	BT25/6	Self-contained Spore Ampoules for Monitoring Industrial Steam low temperature(110°C - 118°C) sterilization of liquids. Bacillus subtilis DSM 5230 (ATCC 35021) 10 ⁶ spores per ampoule. (10 x 58 mm). 0,6 ml of sterile water.	50 (+) & 5 (-)
14	BT80	Self-contained Biological Indicator for Moist Heat decontamination process. Bacillus atrophaeus (ATCC 9372) 10 ⁴ spores per vial. Readout: 48 hours	100
15	BT90	F1Rapid Readout Colorimetric System: Self-contained Biological Indicator for Hydrogen Peroxide Plasma or Vapor sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ or 10 ⁶ spores per vial. Readout: 8 hours.	100
16	BT91	Self-contained Biological Indicator for Hydrogen Peroxide Plasma or Vapor sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ or 10 ⁶ spores per vial. Readout: 24 hours	100
17	BT70/6	Spore Strips Biological Indicator for Gamma Radiation sterilization process. Bacillus pumilus (ATCC 27142) 10 ⁶ spores per strip	100
18	BT92/6	Spore Strips Biological Indicator for Hydrogen Peroxide Plasma or Vapor sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per strip.	100
19	BTM40.2-10/6	Spore Mini Strips Biological Indicators for Ethylene Oxide and Dry Heat sterilization process. Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per strip (2x 10 mm).	100
20	BTM40G/6	Spore Mini Strips Biological Indicators for Ethylene Oxide and Dry Heat sterilization process, in single glassine packaging. Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per strip (2x 10 mm).	100
21	BTM50.2-10/5	Spore Mini Strips Biological Indicators for Steam sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ spores per strip (2 x 10 mm)	100

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
22	BTM50.2-10/6	Spore Mini Strips Biological Indicators for Steam sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per strip (2 x 10 mm).	100
23	BTM50G/6	Spore Mini Strips Biological Indicators for Steam sterilization process, in single glassine packaging. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per strip (2 x 10 mm).	100
24	BTM60.2-10/5	Dual Spore Mini Strips Biological Indicators for Steam, Ethylene Oxide and Dry Heat sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ and Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per strip (2x 10 mm)	100
25	BTM60.2-10/6	Dual Spore Mini Strips Biological Indicators for Steam, Ethylene Oxide and Dry Heat sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ and Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per strip (2x 10 mm).	100
26	BTM60G/6	Dual Spore Mini Strips Biological Indicators for Steam, Ethylene Oxide and Dry Heat sterilization process, in single glassine packaging. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ and Bacillus atrophaeus (ATCC 9372) 10 ⁶ spores per strip (2x 10 mm)	100
27	BTM70.2-10/5	Spore Mini Strips Biological Indicators for Gamma Radiation sterilization process. Bacillus pumilus (ATCC 27142) 10 ⁵ spores per strip. (2 x10 mm)	100
28	BTM70.2-10/6	Spore Mini Strips Biological Indicators for Gamma Radiation sterilization process. Bacillus pumilus (ATCC 27142) 10 ⁶ spores per strip. (2 x10 mm)	100
29	BTM70G/6	Spore Mini Strips Biological Indicators for Gamma Radiation sterilization process, in single glassine packaging. Bacillus pumilus (ATCC 27142) 10 ⁶ spores per strip (2 x10 mm).	100
30	BTM92.2-10/5	Spore Mini Strips Biological Indicators for Hydrogen Peroxide Plasma or Vapor sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁵ spores per strip. (2 x 10 mm).	100
31	BTM92.2-10/6	Spore Mini Strips Biological Indicators for Hydrogen Peroxide Plasma or Vapor sterilization process. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per strip. (2 x 10 mm).	100
32	BTM92G/6	Spore Mini Strips Biological Indicators for Hydrogen Peroxide Plasma or Vapor sterilization process, in single glassine packaging. Geobacillus stearothermophilus (ATCC 7953) 10 ⁶ spores per strip	100

CHEMICAL INDICATOR'S STRIPS			
S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
33	CD10	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Ethylene Oxide sterilization process. Turns from Purple/ Brown to Green. EN ISO 11140-1 Class 4	250
34	CD10	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Ethylene Oxide sterilization process. Turns from Purple/ Brown to Green. EN ISO 11140-1 Class 4	500
35	CD20	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm) for Steam sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 4	250
36	CD20	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm) for Steam sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 4	500
37	CD30	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm) for Dry Heat sterilization process. Turns from Dark Blue to Brown. EN ISO 11140-1 Class 4	250
38	CD30	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm) for Dry Heat sterilization process. Turns from Dark Blue to Brown. EN ISO 11140-1 Class 4	500
39	CD40	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Hydrogen Peroxide Plasma or Vapor sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	250
40	CD40	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Hydrogen Peroxide Plasma or Vapor sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	500
41	CD50	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization process. Turns from Bordeaux / Red to Green. EN ISO 11140-1 Class 4	250
42	CD50	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization process. Turns from Bordeaux / Red to Green. EN ISO 11140-1 Class 4	500

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
43	CD12	Chemical Indicator, varnished sprits printed with indicator ink, (105 x 18 mm), for Ethylene Oxide sterilization process. Internal Control. Turns from Red to Yellow. EN ISO 11140-1 Class 1	250
44	CD12	Chemical Indicator, varnished sprits printed with indicator ink, (105 x 18 mm), for Ethylene Oxide Sterilization process. Internal Control. Turns from Red to Yellow. EN ISO 11140-1 Class 1	500
45	CD22	Chemical Indicator, laminated strips printed with indicator ink, (105 x 18 mm), for Steam sterilization process. Internal Control. Turns from Blue to Black. EN ISO 11140-1 Class 1	250
46	CD22	Chemical Indicator, laminated strips printed with indicator ink, (105 x 18 mm), for Steam sterilization process. Internal Control. Turns from Blue to Black. EN ISO 11140-1 Class 1	500
47	CD32	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Dry Heat sterilization process. Internal Control. Turns from Green to Brown. EN ISO 11140-1 Class 1	250
48	CD32	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Dry Heat sterilization process. Internal Control. Turns from Green to Brown. EN ISO 11140-1 Class 1	500
49	CD42	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Hydrogen Peroxide Plasma or Vapor sterilization process. Internal Control. Turns from Fuchsia to Yellow. EN ISO 11140-1 Class 1	250
50	CD42	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Hydrogen Peroxide Plasma or Vapor sterilization process. Internal Control. Turns from Fuchsia to Yellow. EN ISO 11140-1 Class 1	500
51	CD52	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization process. Internal Control. Turns from Bordeaux / Red to Green. EN ISO 11140-1 Class 1	250
52	CD52	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization process. Internal Control. Turns from Bordeaux / Red to Green. EN ISO 11140-1 Class 1	500
53	CD201	Multi-variable Indicator strips, for Steam sterilization processes. (60 x 25 mm). Turns from Blue to Black. EN ISO 11140-1 Class 4	250

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
54	CD14	Chemical Indicators, double card strips printed with indicator ink, (100 x 15 mm) or (200 x 15 mm), for Ethylene Oxide sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	250 double s or 500 singles
55	CD24	Chemical Indicator, double card laminated strips printed with indicator ink, (100 x 15 mm) or (200 x15 mm), for Steam sterilization process. Turns from Blue to Black. EN ISO 11140-1 Class 1	250 double s or 500 singles
56	CD34	Chemical Indicators, double card strips printed with indicator ink, (100 x 15 mm) or (200 x 15 mm), for Dry Heat sterilization process. Turns from Green to Black. EN ISO 11140-1 Class 1	250 double s or 500 singles
57	CD54	Chemical Indicators, double card strips printed with indicator ink,(100 x15mm)o(200 x15mm), for Formaldehyde sterilization process.Turns from Bordeaux / Red to Green. EN ISO 11140-1 Class 1	250 double s or 500 singles
58	CD15	Multi-variable Chemical Indicator, double card laminated strips printed with indicator ink. (100 x15 mm) or (200 x 15 mm), for Ethylene Oxide sterilization process. Turns from Pink to Yellow. EN ISO 11140-1 Class 4	250 double s or 500 singles
59	CD25	Multi-variable Chemical Indicator, double card laminated strips printed with indicator ink. (100 x15 mm) or (200 x 15 mm), for Steam sterilization process. Turns from Pink to Black. EN ISO 11140-1 Class 4	250 double s or 500 singles
60	CD29	Multi-variable Indicator strips, double card strips printed with indicator ink. (200 x 15 mm), for Steam sterilization process.Turns from Yellow to Black. EN ISO 11140-1 Class 4	250 double s or 500 singles
61	CD202	Multi-variable Indicator strips, double card laminated strips printed with indicator ink. (200 x15 mm), for Steam sterilization process. Turns from Blue to Black. EN ISO 11140-1 Class 4	250 double s or 500 singles
SELF-ADHESIVE LABEL			
62	CD11	Chemical Indicator, self-adhesive label printed with indicator ink. (33 x 17 mm), for Ethylene Oxide sterilization process. Turns from Light Blue to Green. EN ISO 11140-1 Class 1	Roll of 1000
63	CD21	Chemical Indicator, self-adhesive label printed with indicator ink (33 x 17 mm), for Steam sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	Roll of 1000
64	CD31	Chemical Indicator, self-adhesive label printed with indicator ink (33 x 17 mm), for Dry Heat sterilization process. Turns from Blue to Brown. EN ISO 11140-1 Class 1	Roll of 1000

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
65	CD41	Chemical Indicator, self-adhesive label printed with indicator ink, (33 x 17 mm), for Hydrogen Peroxide Plasma or Vapor sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	Roll of 1000
66	CD51	Chemical Indicator, self-adhesive label printed with indicator ink, (33 x 17 mm), for Formaldehyde sterilization process. Turns from Bordeaux / Red to Green. EN ISO 11140-1 Class 1	Roll of 1000
67	CD17	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Ethylene Oxide sterilization process. Turns from Pink to Yellow. EN ISO 11140-1 Class 1	Roll of 1000
68	CD27	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Steam sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	Roll of 1000
69	CD37	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Dry Heat sterilization process. Turns from Violet to Brown. EN ISO 11140-1 Class 1	Roll of 1000
70	CD47	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Hydrogen Peroxide Plasma or Vapor sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	Roll of 1000
71	CD57	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Formaldehyde sterilization process. Turns from Bordeaux / Red to Green. EN ISO 11140-1 Class 1	Roll of 1000
72	CD77	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Gamma Radiation sterilization process. Turns to Red. Turns from Yellow to Red. EN ISO 11140-1 Class 1.	Roll of 1000
73	CD227	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Steam sterilization process. Turns from Blue to Brown or darker. EN ISO 11140-1 Class 1	Roll of 1000
74	CD228	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Steam sterilization process. Turns from Pink to Dark Brown/Black. EN ISO 11140-1 Class 1	Roll of 1000
75	CD28	Documentation System labels. Chemical Indicator, double adhesive labels printed with indicator ink(70x35mm) for data registration, for Steam sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	Roll of 1000

CHEMICAL AMPOULES			
S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
76	CD210	Multi-variable Chemical Tubes for use in Steam and Fluid sterilizers working at 15 min. 121° C / 10 min. 126° C. 7 mm external diameter. Wall of 0.7 - 0.8 mm thick. Length: 40 mm. BLACK SPOT. Turns from Red to Green. EN ISO 11140-1 Class 4	100
77	CD220	Multi-variable Chemical Tubes for use in Steam autoclaves working at 134°C for to3,5 min. 7mm external diameter. Wall of 0.7-0.8mm thick.Length: 40mm. YELLOW SPOT. Turns from Red to Green. EN ISO 11140-1 Class 4	100
78	CD230	Multi-variable Chemical Tubes for Dry Heat ovens / sterilizers working at 160° C 60 min. / 170° C 30min. 7mm external diameter. Wall of 0.7-0.8 mm thick. Length: 40mm. GREEN SPOT. Turns from Red to Green. EN ISO11140-1 Class 4	100
79	CD240	Multi-variable Chemical Tubes for Dry Heat conveyor ovens working at 180° C 12 min. 7mm external diameter. Wall of 0.7 - 0.8 mm thick. Length: 40 mm. BLUE SPOT. Turns from Red to Green.EN ISO 11140-1 Class 4	100
80	CD250	Multi-variable Chemical Tubes for Dry Heat ovens / sterilizers working at 160°C120 min./170°C 60min./ 180°C 35 min.7mm external diameter. Wall of 0.7 - 0.8 mm thick. Length: 40 mm. WHITE SPOT. Turns from Red to Green. EN ISO 11140-1 Class 4	100
INDICATOR TAPES			
81	CT10	Indicator Tape for Ethylene Oxide sterilization process (19 mm x 50 mts). Turns from Purple to Green. EN ISO 11140-1 Class 1	1
82	CT20	Indicator Tape for Steam sterilization process (191mm x 50 mts). Turns from Yellow to Dark Brown. EN ISO 11140-1 Class 1	
83	CT22	Super Adherent Indicator Tape for Steam sterilization process (19 mm x 50 mts). Turns from Yellow to Dark Brown. EN ISO 11140-1 Class 1	1
84	CT30	Indicator Tape for Dry Heat sterilization process (191mm x 50 mts). Turns from Blue to Brown. EN ISO 11140-1 Class 1	1
85	CT40	Indicator Tape for Hydrogen Peroxide Plasma or Vapor sterilization process (19 mm x 50 mts). Turns from Purple to Green. EN ISO 11140-1 Class 1	1
86	CT41	Indicator Tape for Hydrogen Peroxide Plasma or Vapor sterilization process (19 mm x 50 mts). Turns from Blue to Pink. EN ISO 11140-1 Class 1	1

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
87	CT50	Indicator Tape for Formaldehyde sterilization process (19 mm x 50 mts). Turns from Brown/ Red to Green. EN ISO 11140-1 Class 1	1
INDICATOR TAPES			
88	IT10	Physicochemical Integrator Indicator for Ethylene Oxide sterilization process. (17,2 x 5,0 x 84,4 mm) white polypropylene base. 81,6 mm, self-adhesive label. Glass external diameter. capillary: 74 mm long x, 1,6 mm 1,0 mm internal diameter. 70 u m thick polyethylene bag, 40 mm wide. 110 mm long. Turns from Orange to Blue. EN ISO 11140-1 Class 5	100
89	IT12	Integrator Indicator for Ethylene Oxide sterilization process. Two levels. Strips laminated on the back side (60 x 25 mm). Level 1: Turns from Red to Yellow. Level 2: Turns from Purple / Brown to Green. Metals free. EN ISO 11140-1 Class 5	250
90	IT26	Three Level Integrator Indicator for Steam sterilization process. One-side-laminated strips. (60x 25 mm). Turns to Black. EN ISO 11140-1 Class 5	250
91	IT27	Three Level Emulator Indicator for Steam sterilization process. Polyester lamination on one side. Strips of (60 x 25 mm). 7 min. 134° C / 20 min. 121° C. Turns to Black. EN ISO 11140-1 Class 6	250
92	IT26-1YS	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization process between 121°C and 134°C. (72 x 23 mm). Turns from Yellow to Black. EN ISO 11140-1 Class 5	200
93	IT26-1YL	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization process between 121°C and 134°C. (143 x 23 mm). Turns from Yellow to Black. EN ISO 11140-1 Class 5	100
94	IT27-3YS	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 3 min. 134° C. Turns from Yellow to Black. Recommended for FLASH cycles. EN ISO 11140-1 Class 6	200
95	IT27-4YS	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 4 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	200
96	IT27-5YS	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 5 min. 134° C/ 15 min. 121° C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	200

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
97	IT27-9YS	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 9 min. 134°C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	200
98	IT27-18YS	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 18 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	200
99	IT27-3YL	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (143 x 23mm) 3 min. 134° C. Turns from Yellow to Black. Recommended for FLASH cycles. EN ISO 11140-1 Class 6	100
100	IT27-4YL	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (143 x 23mm). 4 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	100
101	IT27-5YL	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (143 x 23mm). 5 min. 134° C / 15 min. 121° C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	100
102	IT27-7YL	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (143 x 23mm). 7 min. 134° C / 20 min. 121° C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	100
103	IT27-9YL	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (143 x 23 mm). 9 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 6	100
104	IT26S	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization process between 121°C and 134° C. (72 x 23 mm). Turns from Purple to Green. EN ISO 11140-1 Class 5	200
105	IT26SAD	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization process between 121°C and 134° C. (72 x 23 mm). With self-adhesive support. Turns from Purple to Green. EN ISO 11140-1 Class 5	100
106	IT26L	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization process between 121° C and 134° C. (143 x 23 mm). Turns from Purple to Green. EN ISO 11140-1 Class 5	100
107	IT27-3.5S	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 3,5 min. 134° C. Turns from Purple to Green. Recommended for FLASH cycles. EN ISO 11140-1 Class 6	200

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
108	IT27-3.5SAD	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 3,5 min. 134° C. With self-adhesive support. Turns from Purple to Green. Recommended for FLASH cycles. EN ISO 11140-1 Class 6	100
109	IT27-5.3S	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 5,3 min. 134° C. 15 min. 121° C. Turns from Purple to Green. EN ISO 11140-1 Class 6	200
110	IT27-5.3SAD	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23 mm). 5,3 min. 134° C / 15 min. 121° C. With self-adhesive support. Turns from Purple to Green. EN ISO 11140-1 Class 6	100
111	IT27-7S	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm). 7 min. 134°C / 20 min. 121°C. Turns from Purple to Green. EN ISO 11140-1 Class 6	200
112	IT27-7SAD	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23 mm). 7 min. 134° C / 20 min. 121° C. With self-adhesive support. Turns from Purple to Green. EN ISO 11140-1 Class 6	100
113	IT27-9S	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23 mm). 9min. 134°C. Turns from Purple to Green. EN ISO 11140-1 Class 6	200
114	IT27-18S	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (72 x 23mm).18min.134°C. Turns from Purple to Green. EN ISO 11140-1 Class 6	200
115	IT27-3.5L	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process.(143x23mm). 3,5 min.134°C. Turns from Purple to Green. Recommended for FLASH cycles.EN ISO 11140-1 Class 6	100
116	IT27-5.3L	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (143 x 23mm). 5,3 min./ 134° C 15 min./ 121° C. Turns from Purple to Green. EN ISO 11140-1 Class 6	100
117	IT27-5.3L	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization process. (143 x 23mm). 5,3 min./ 134° C 15 min./ 121° C. Turns from Purple to Green. EN ISO 11140-1 Class 6	250
118	IT28	Emulator Indicator, for Steam sterilization process. Lamination on one side (60 x 25 mm). 3,5 min. 134°C / 15 min. 121° C. Turns to Black. EN ISO 11140-1 Class 6	250

TESTS OF BOWIE-DICK			
S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
119	BDA5	Bowie & Dick Test sheet Chemical Indicator for Steam sterilization. Size: A5 134° C - 3,5 min. Turns from Yellow to Dark Brown. 100 % Lead Free. EN ISO 11140-1 Class 2	50
120	BDA4	Bowie & Dick Test sheet Chemical Indicator for Steam sterilization. Size: A4 134° C - 3,5 min. Turns from Yellow to Dark Brown. 100 % Lead Free. EN ISO 11140-1 Class 2	50
121	BD125X	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 26 mm). 134°C - 3,5 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	12
122	BD125X/1	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 113 x 16 mm) 134°C - 3,5 min. With warning sheet. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	20
123	BD125X/2	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 16 mm) 134°C - 3,5 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	20
124	BD125X/3	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 30 mm) 134°C - 3,5 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	10
125	BD125X/2P	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125x125x16 mm) 134°C - 3,5 min. Turns from Purple to Green. 100 % Metals Free. EN ISO 11140-1 Class 2	20
126	BD125X/3P	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 30 mm) 134°C - 3,5 min. Turns from Purple to Green. 100 % Metals Free. EN ISO 11140-1 Class 2	10
127	BD125X15/2	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 16 mm) 121°C - 15 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	20
128	BD125X16	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 26 mm). 121°C - 16,9 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	12
129	BD125X16/1	Bowie & Dick Test Pack Chemical Indicator With Alert Sheet for Steam sterilization. Size: (125x113 x 16 mm). 121° C - 16,9 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	20
130	BD125X16/2	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 16 mm). 121° C - 16,9 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	20
131	BD125X16/3	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 30 mm). 121° C - 16,9 min. Turns from Yellow to Black. 100 % Lead Free. EN ISO 11140-1 Class 2	10
132	BD8948X	Bowie & Dick Test Green Card Chemical Indicator for Steam sterilization. Size: (89 x 48 mm). 132° C - 4min. Turns from Purple to Green. 100 % Metals Free. EN ISO 11140-1 Class 2	120

PROCESS CHALLENGE DEVICES			
S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
133	PCD20-1	Process Challenge Device for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT20.	1
134	PCD200-1	Process Challenge Device for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT200.	1
135	PCD220-1	Process Challenge Device for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT220.	1
136	PCD222-1	Process Challenge Device for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT222.	1
137	KPCD20-1	Steam Test Pack PCD Kit. Process Challenge Device for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT20, plus BT20 Biological Indicator Positive Control.	25 PCD + 25 BI
138	KPCD200-1	Steam Test Pack PCD Kit. Process Challenge Device BI for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT200, plus BT200 Biological Indicator Positive Control.	25 PCD + 25
139	KPCD220-1	Steam Test Pack PCD Kit. Process Challenge Device for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT220, plus BT220 Biological Indicator Positive Control.	25 PCD + 25 BI
140	KPCD222-1	Steam Test Pack PCD Kit. Process Challenge Device for Steam sterilization process, with Integrator Indicator and Self-contained Biological Indicator Bionova® BT222, plus BT222 Biological Indicator Positive Control	25 PCD + 25 BI
141	PCD26-1	Process Challenge Device. Test Pack with self-adhesive Chemical Integrator Indicator for monitoring vacuum assisted and gravity air displacement Steam autoclaves.	1
142	PCD26-1	Process Challenge Device. Test Pack with self-adhesive Chemical Integrator Indicator for monitoring vacuum assisted and gravity air displacement Steam autoclaves	25

HELIX DEVICES FOR CHALLENGE PROCESS			
S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
143	CDPCD2X025/M	Helix Process Challenge Device. Metal device. Plastic tube of (0,25 meters). 1 cotton bag. 500 cycles	1
144	CDPCD2X050/M	Helix Process Challenge Device. Metal device. Plastic tube of (0,50 meters). 1 cotton bag. 500 cycles.	1
145	CDPCD2X075/M	Helix Process Challenge Device. Metal device. Plastic tube of (0,75 meters). 1 cotton bag. 500 cycles	1
146	CDPCD2X10/M	Helix Process Challenge Device. Metal device. Plastic tube of (1,00 meters). 1 cotton bag. 500 cycles.	1
147	CDPCD2X15/M	Helix Process Challenge Device. Metal device. Plastic tube of (1,50 meters). 1 cotton bag. 500 cycles.	1
148	CDPCD2X30/M	Helix Process Challenge Device. Metal device. Plastic tube of (3 meters).1 cotton bag. 500 cycles.	1
149	CDPCD2X45/M	Helix Process Challenge Device. Metal device. Plastic tube of (4,5 meters). 1 cotton bag. 500 cycles.	1
150	CDPCD2X025/P	Helix Process Challenge Device. Plastic device. Plastic tube of (0,25 meters).1 cotton bag. 250 cycles.	1
151	CDPCD2X050/P	Helix Process Challenge Device. Plastic device. Plastic tube of (0,50 meters). 1 cotton bag. 250 cycles.	1
152	CDPCD2X075/P	Helix Process Challenge Device. Plastic device. Plastic tube of (0,75 meters). 1 cotton bag. 250 cycles	1
153	CDPCD2X10/P	Helix Process Challenge Device. Plastic device. Plastic tube of (1,00 meters). 1 cotton bag. 250 cycles	1
154	CDPCD2X15/P	Helix Process Challenge Device. Plastic device. Plastic tube of (1,50 meters). 1 cotton bag. 250 cycles.	1
155	CDPCD2X30/P	Helix Process Challenge Device. Plastic device. Plastic tube of (3 meters). 1 cotton bag. 250 cycles	1
156	CDPCD2X45/P	Helix Process Challenge Device. Plastic device. Plastic tube of (4,5 meters). 1 cotton bag. 250 cycles	1
157	PCD-A-3.5BD	Simulation Test for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6mm), for Steam sterilization process. BD cycle: 3,5 min. 134°C. Turns from	100
158	PCD-A-3.5BD	Purple to Green. Metals free. EN ISO 11140-1 Class 2 Simulation Test for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6mm), for Steam sterilization process. BD cycle: 3,5 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	250
159	PCD-A-3.5YBD	Simulation Test for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process. BD cycle: 3,5 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 2	100
160	PCD-A-3.5YBD	Simulation Test for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process. BD cycle: 3,5 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 2	250

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
161	PCD-A-5.3	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process. 5,3 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	100
162	PCD-A-5.3	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process. 5,3 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	250
163	PCD-A-5.3Y	Test strip for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6mm), for Steam sterilization process. ,3 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 2	100
164	PCD-A-5.3Y	Test strip for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6mm), for Steam sterilization process. 5,3 min. 134°C. Turns from Yellow to Black. EN ISO 11140-1 Class 2	250
165	PCD-A-7.0	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process. 7 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	100
166	PCD-A-7.0	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process. 7 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	250
167	PCD-A-7.0Y	Test strip for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6mm), for Steam sterilization process. 7 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 2	100
168	PCD-A-7.0Y	Test strip for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6mm), for Steam sterilization process. 7 min. 134° C. Turns from Yellow to Black. EN ISO 11140-1 Class 2	250
169	PCD-A-9.0	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process. 9 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	100
170	PCD-A-9.0	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process.9 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	250
171	PCD-A-9.0Y	Test strip for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6mm),for Steam sterilization process. 9 min. 134° C.Turns from Yellow to Black. EN ISO 11140-1Class 2	100
172	PCD-A-9.0Y	Test strip for use in Helix-PCD System. Laminated self-adhesive strip printed with indicator ink (77 x 6mm), for Steam sterilization process. 9 min. 134° C.Turns from Yellow to Black. EN ISO 11140-1 Class 2	250
173	PCD-A-18	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process.18 min. 134° C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	100
174	PCD-A-18	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization process.18 min. 134°C. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	250

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
175	PCD-A-F1	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink. (77 x 6 mm), for Formaldehyde sterilization process (LTSF). Turns from Bordeaux/Red to Green. Metals free. EN ISO 11140-1Class 2	100
176	PCD-A-F1	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink. (77 x 6 mm), for Formaldehyde sterilization process (LTSF). Turns from Bordeaux/Red to Green.Metals free.EN ISO 11140-1 Class 2	250
177	PCD-A-E1	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Ethylene Oxide sterilization process. 240min.54°C, 600 mg/l 60% RH.Turns from Light Blue to Green. Metals free. EN ISO 11140-1 Class 2	100
178	PCD-A-E1	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Ethylene Oxide sterilization process. 240 min. 54° C, 600 mg/l 60% RH. Turns from Light Blue to Green. Metals free. EN ISO 11140-1 Class 2	250
179	PCD-A-P1	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Hydrogen Peroxide Plasma or Vapor sterilization process. Turns from Purple to Green Metals free. EN ISO 11140-1 Class 2	100
180	PCD-A-P1	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Hydrogen Peroxide Plasma or Vapor sterilization process. Turns from Purple to Green. Metals free. EN ISO 11140-1 Class 2	250
181	KH2X15-3.5/ M 100	Kit Helix-PCD + Bowie-Dick simulation test. Metal device. Plastic tube of (1,50 meters).1cotton bag+100 strips PCD-A-3.5. EN ISO 11140-1 Class 2	1
182	KH2X15-3.5/ M 250Kit	Helix-PCD + Bowie-Dick simulation test. Metal device. Plastic tube of (1,50 meters). 1cotton bag+250 strips PCD-A-3.5. EN ISO 11140-1Class 2	1
183	KH2X15-5.3/ M 100 Kit	Test strip for Steam1 sterilization process. Metal device (1,50 meters). 1 cotton bag + 100 strips PCD-A-5.3. EN ISO 11140-1 Class 2	1
184	KH2X15-5.3/ M 250	Kit Helix-PCD + Class 2 Test strip for Steam sterilization process. Metal device(1,50 meters). 1 cotton bag+250 strips PCD-A-5.3. EN ISO 11140-1 Class 2	1
185	KH2X15-7.0 /M 100	Kit Helix-PCD + Class 2 Test strip for Steam sterilization process. Metal device (1,50 meters). 1 cotton bag + 100 strips PCD-A-7.0 EN ISO 11140-1 Class 2	1
186	KH2X15-7.0/ M 250	Kit Helix-PCD + Class 2 Test strip for Steam sterilization process. Metal device (1,50 meters).1 cotton bag + 250 strips PCD-A-7.0 EN ISO 11140-1 Class 2	1
187	KH2X15-9.0 /M 100	Kit Helix-PCD + Class 2 Test strip for Steam sterilization process. Metal device (1,50 meters). 1 cotton bag + 100 strips PCD-A-9.0. EN ISO 11140-1 Class 2	1
188	KH2X15-9.0/ M 250	Kit Helix-PCD + Class 2 Test strip for Steam sterilization process. Metal device (1,50 meters). 1 cotton bag + 250 strips PCD-A-9.0. EN ISO 11140-1 Class 2	1

S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
189	KH2X15-18/ M 100Kit	Helix-PCD + Class 2 Test strip for Steam sterilization process. Metal device (1,50 meters). 1 cotton bag + 100 strips PCD-A-18. EN ISO 11140-1 Class 2	1
190	KH2X15-18/ M 250	Kit Helix-PCD + Class 2 Test strip for Steam sterilization process. Metal device (1,50 meters). 1 cotton bag + 250 strips PCD-A-18. EN ISO 11140-1 Class 2	1
191	KH2X15-3.5Y /M 100	Kit Helix-PCD + Bowie-Dick simulation test. Metal device. Plastic tube of (1,50 meters). 1 cotton bag + 100 strips PCD-A-3.5Y. EN ISO 11140-1 Class 2	1
192	KH2x15-3.5Y /M 250	Kit Helix-PCD + Bowie-Dick simulation test. Metal device. Plastic tube of (1,50 meters). 1 cotton bag + 250 strips PCD-A-3.5Y. EN ISO 11140-1 Class 2	1
193	KH2X15-F1/ P 100	Kit Helix-PCD + Class 2 Test strip for Formaldehyde sterilization process. Plastic device (1,50 meters) + 100 strips PCD-A-F1. EN ISO 11140-1 Class 2	1
194	KH2X15-F1/ P 250	Kit Helix-PCD + Class 2 Test strip for Formaldehyde sterilization process Plastic device (1,50 meters) + 250 strips PCD-A-F1. EN ISO 11140-1 Class 2	1
195	KH2X15-E1/ P 100	Kit Helix-PCD + Class 2 Test strip for Ethylene Oxide sterilization process. Plastic device (1,50 meters) . 1 cotton bag + 100 strips PCD-A-E1. EN ISO 11140-1 Class 2	1
196	KH2X15-E1/ P 250	Kit Helix-PCD + Class 2 Test strip for Ethylene Oxide sterilization process. Plastic device (1,50 meters) 1 cotton bag + 250 strips . PCD-A-E1. EN ISO 11140-1 Class 2	1
197	KH2X025-P1 /P 100	Kit Helix-PCD + Class 2 Test strip for Hydrogen Peroxide Plasma or Vapor sterilization process. Plastic device (0,25 meters) + 100 strips PCD-A-P1. EN ISO 11140-1 Class 2	1
198	KH2X025-P1 /P 250	Kit Helix-PCD + Class 2 Test strip for Hydrogen Peroxide Plasma or Vapor sterilization process. Plastic device (0,25 meters) + 250 strips PCD-A-P1. EN ISO 11140-1 Class 2	1

HELIX DEVICES-ACCESSORIES			
S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
199	RCDPCD2X025	Spare Kit for replacement in Helix Process Challenge Device.(0,25 meters), 2 mm internal diameter	1
200	RCDPCD2X050	Spare Kit for replacement in Helix Process Challenge Device. (0,50 meters), 2 mm internal diameter	1
201	RCDPCD2X075	Spare Kit for replacement in Helix Process Challenge Device. (0,75 meters), 2 mm internal diameter	1
2202	RCDPCD2X10	Spare Kit for replacement in Helix Process Challenge Device. (1,00 meters), 2 mm internal diameter	1
203	RCDPCD2X15	Spare Kit for replacement in Helix Process Challenge Device. (1,50 meters), 2 mm internal diameter	1
204	RCDPCD2X30	Spare Kit for replacement in Helix Process Challenge Device. (3 meters), 2 mm internal diameter	1
205	RCDPCD2X45	Spare Kit for replacement in Helix Process Challenge Device. (4,5 meters), 2 mm internal diameter	1
CONTAINER ACCESSORIES			
206	CD26	Chemical indicator, card strips printed with indicator ink, (65 x 35 mm), for Steam sterilization process. Turns from Purple to Green. EN ISO 11140-1 Class 1	300
207	CS20/50	Self-adhesive Seals with Chemical Indicator for containers for Steam sterilization process. Turns from Blue to Black. EN ISO 11140-1 Class 1	300
INDICATORS INKS' MARKERS			
208	MK13	Marker with indicator ink for Ethylene Oxide sterilization process. Turns from Red / Purple to Green. EN ISO 11140-1 Class 1	1
209	MK200	Marker with indicator ink for Steam sterilization process. Turns from Green to Purple. EN ISO 11140-1 Class 1	1
210	MK31	Marker with indicator ink for Dry Heatsterilization process. Turns from Purple to Brown. EN ISO 11140-1 Class 1	1
211	MK42	Marker with indicator ink for Dry Heatsterilization process. Turns from Purple to Brown. EN ISO 11140-1 Class 1	1
212	MK42	Marker with indicator ink for Hydrogen Peroxide Plasma or Vapor sterilization process . Turns from Red to Yellow. EN ISO 11140-1 Class 1	1
213	MK50	Marker with indicator ink for Formaldehyde sterilization process.Turns from Bordeaux to Green. EN ISO 11140-1 Class 1	1

DAS SRL, ITALY			
S.NO.	CAT NO.	DESCRIPTION	UNITS PER PACKAGE
ELISA STAND ALONE			
1	OR-9710220	Plate Reader, 2 filters	1
2	OR-9710990	Plate Washer	1
3	OR-9710100	Strip Reader	1
ELISA FULLY AUTOMATED SYSTEMS			
4	OR-105401	APE ELITE	1
5	OR-102401	AP22 ELITE	1
6	OR-116401	APE IF ELITE	1
7	OR-102402	AP22 IF ELITE	1
PHOTOMETERS & BILIRUBINOMETERS			
8	OR-060210	NEO BIL Plus	1
9	OR-060150	Hb Analyzer Plus	1

We also supply products from following companies

- 1. SouthernBiotech, USA, www.southernbiotech.com**
- 2. Abcam,UK, www.abcam.com**
- 3. AbD Serotec,UK www.abdserotec.com**
- 4. Biosan, Latvia, www.biosan.lv**