







Infection Control Division

Chemical Indicators



All chemical indicators are Manufactured with Chemink products.







Many metals are considered hazardous waste in developed countries.

Terragene provides to the market, indicators produced with Chemimk inks 100% lead free and 100% metals free.

 $G\"{u}emes~2879-S2002JBM-Rosario-Santa~Fe-Argentina-Phone/Fax: +54~341~4300616/4300446-sales1@terragene.com. ar-www.terragene.com. ar-www.terragene.com.$











Product Code	Appearance	Description	Units per package
CD10	The state of the s	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Ethylene Oxide sterilization processes. Turns from Purple/ Brown to Green. ISO 11140-1 Type 4	250
CD10	Constitution of the property o	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Ethylene Oxide sterilization processes. Turns from Purple/ Brown to Green. ISO 11140-1 Type 4	500
CD20	Character IIIII Gas IIIII Gas IIII Gas IIII Gas IIII Gas IIII Gas IIII Gas III	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm) for Steam sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 4	250
CD20	Consider Time Gas Rooms On over the Consider Ti	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm) for Steam sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 4	500
CD30	Crendy III Gio	Multi-variable Chemical Indicator, strips printed with indicator ink,(105 x 18 mm) for Dry Heat sterilization processes. Turns from Dark Blue to Brown. ISO 11140-1 Type 4	250
CD30	Crendy III Glo Signa Con S	Multi-variable Chemical Indicator, strips printed with indicator ink,(105 x 18 mm) for Dry Heat sterilization processes. Turns from Dark Blue to Brown. ISO 11140-1 Type 4	500
CD40	⊕ Chennifer coas (SSSS) Section (Marchen) Secti	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 4	250

Product Code	Appearance	Description	Units per package
CD40	Chandyr Child (See See See See See See See See See Se	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 4	500
CD50	The County Count	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization processes. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 4	250
CD50	The secondary (iii) can provide the secondary (iii) can provid	Multi-variable Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization processes. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 4	500
CD12	Charty' CD2 28 No S TELEM TRANSFE Eller Chart Sand	Chemical Indicator, varnished sprits printed with indicator ink, (105 x 18 mm), for Ethylene Oxide sterilization processes. Internal Control. Turns from Red to Yellow. ISO 11140-1 Type 1	250
CD12	Countys* COTO 200 No. 000 TELLOW TOWNSHIP Ellists County water for	Chemical Indicator, varnished sprits printed with indicator ink, (105 x 18 mm), for Ethylene Oxide sterilization processes. Internal Control. Turns from Red to Yellow. ISO 11140-1 Type 1	500
CD22	Cembyl C023 Challenge (NEW York - 100)	Chemical Indicator, laminated strips printed with indicator ink, (105 x 18 mm), for Steam sterilization processes. Internal Control. Turns from Blue to Black. ISO 11140-1 Type 1	250
CD22	Certifyl GB2 Colores SEE from Certifyl GB2 Colores SEE from Certifyl From Colores SEE f	Chemical Indicator, laminated strips printed with indicator ink, (105 x 18 mm), for Steam sterilization processes. Internal Control. Turns from Blue to Black. ISO 11140-1 Type 1	500

Product Code	Appearance	Description	Units per package
CD32	Connair (S22 (22) Iron man - Iron (22) (23) (23) (23) (23) (23) (23) (23)	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Dry Heat sterilization processes. Internal Control. Turns from Dark Blue to Brown. ISO 11140-1 Type 1	250
CD32	Consider CP2 (EP) have been about the second of the second	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Dry Heat sterilization processes. Internal Control. Turns from Dark Blue to Brown. ISO 11140-1 Type 1	500
CD42	Constant GRA SSSS have an expense of the ssss section of the ssss	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Internal Control. Turns from Red to Yellow. ISO 11140-1 Type 1	250
CD42	Character (DA) (SSS) have an expense of the state of the	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Internal Control. Turns from Red to Yellow. ISO 11140-1 Type 1	500
CD52	Centyle day to the control of the co	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization processes. Internal Control. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 1	250
CD52	Chemology COS2 White American Coses Transport To Common 2 NOT Cristes. NOT. NOT	Chemical Indicator, strips printed with indicator ink, (105 x 18 mm), for Formaldehyde sterilization processes. Internal Control. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 1	500
CD201	Chemdye° Turns to Class 4 en to 1116-01 GG COOM160214 2 122019 TE BRASENE	Multi-variable Indicator strips, for Steam sterilization processes. (60 x 25 mm). Turns from Blue to Black. ISO 11140-1 Type 4	250

Product Code	Appearance	Description	Units per package
CD14	## Change of the control of the cont	Chemical Indicators, double card strips printed with indicator ink, (200 x 15 mm), for Ethylene Oxide sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 1	250 double s or 500 single
CD24	The state of the s	Chemical Indicator, double card laminated strips printed with indicator ink, (200 x 15 mm), for Steam sterilization processes. Turns from Blue to Black. ISO 11140-1 Type 1	250 double s or 500 single
CD34	The state of the s	Chemical Indicators, double card strips printed with indicator ink, (200 x 15 mm), for Dry Heat sterilization processes. Turns from Blue to Brown. ISO 11140-1 Type 1	250 double s or 500 single
CD54	The state of the s	Chemical Indicators, double card strips printed with indicator ink, (200 x 15 mm), for Formaldehyde sterilization processes. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 1	250 double s or 500 single
CD15	Section 200 (1997) (199	Multi-variable Chemical Indicator, double card laminated strips printed with indicator ink. (200 x 15 mm), for Ethylene Oxide sterilization processes. Turns from Pink to Yellow. ISO 11140-1 Type 4	250 double s or 500 single
CD16	The state of the s	Multi-variable Chemical Indicators, double card strips printed with indicator ink, (200 x 15 mm) for Ethylene Oxide sterilization processes. Turns from Purple/ Brown to Green. ISO 11140-1 Type 4	250 double s or 500 single
CD25	- 12 12 12 12 12 12 12 12	Multi-variable Chemical Indicator, double card laminated strips printed with indicator ink, (200 x 15 mm), for Steam sterilization processes. Turns from Pink to Black. ISO 11140-1 Type 4	250 double s or 500 single

Product Code	Appearance	Description	Units per package
CD29	The same way and the same and t	Multi-variable Indicator strips, double card strips printed with indicator ink, (200 x 15 mm), for Steam sterilization processes. Turns from Yellow to Black. ISO 11140-1 Type 4	250 double s or 500 single
CD29-AD	The state of the s	Multi-variable Indicator strips. With self-adhesive support. One-side laminated double card strips. (200 x 15 mm), for Steam sterilization processes. Turns from Yellow to Black. ISO 11140-1 Type 4	250 double s or 500 single
CD202	OR ARE SOME DESCRIPTION & THE STATE OF THE S	Multi-variable Indicator strips, double card laminated strips printed with indicator ink, (200 x 15 mm), for Steam sterilization processes. Turns from Blue to Black. ISO 11140-1 Type 4	250 double s or 500 single

Product Code	Appearance	Description	Units per package
CD11	Chemdye° CD11 EO *Turns to Green FechalDate CarparLoad Essent/Stent.	Chemical Indicator, self-adhesive label printed with indicator ink, (33 x 17 mm), for Ethylene Oxide sterilization processes. Turns from Light Blue to Green. ISO 11140-1 Type 1	Roll of 1000
CD21	Chemdye ^a : CD21 [STEAM] Freshaftlate Cargadand Extent/Sterd.	Chemical Indicator, self-adhesive label printed with indicator ink, (33 x 17 mm), for Steam sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 1	Roll of 1000
CD31	Chemdye ^a CD31 DRY turns to transco FechalDate Cargaitand ExtentioStent.	Chemical Indicator, self-adhesive label printed with indicator ink, (33 x 17 mm), for Dry Heat sterilization processes. Turns from Blue to Brown. ISO 11140-1 Type 1	Roll of 1000
CD41	Chemdye" CD41 WH2D2 Forms to Group FecharQue CirgatLoad Esterl/Sterk.	Chemical Indicator, self-adhesive label printed with indicator ink, (33 x 17 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 1	Roll of 1000
CD51	Chemdye* CDs1 FORM Fortha Oute Carget and Extendition. Fortha Oute Carget and Extendition.	Chemical Indicator, self-adhesive label printed with indicator ink, (33 x 17 mm), for Formaldehyde sterilization processes. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 1	Roll of 1000
CD17		Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Ethylene Oxide sterilization processes. Turns from Pink to Yellow. ISO 11140-1 Type 1	Roll of 1000
CD27		Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Steam sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 1	Roll of 1000

Product Code	Appearance	Description	Units per package
CD37		Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Dry Heat sterilization processes. Turns from Violet to Brown. ISO 11140-1 Type 1	Roll of 1000
CD47		Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 1	Roll of 1000
CD57		Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter,for Formaldehyde sterilization processes. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 1	Roll of 1000
CD77	PED CS PADOSED	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter, for Gamma Radiation sterilization processes. Turns to Red. Turns from Yellow to Red. ISO 11140-1 Type 1.	Roll of 1000
CD227		Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter,for Steam sterilization processes. Turns from Blue to Brown or darker. ISO 11140-1 Type 1	Roll of 1000
CD228	SOWN OLG	Chemical indicator, self-adhesive label (dot) printed with indicator ink, 15 mm of diameter,for Steam sterilization processes. Turns from Pink to Dark Brown / Black. ISO 11140-1 Type 1	Roll of 1000
CD28		Documentation System labels. Chemical Indicator, double adhesive labels printed with indicador ink (70 x 35 mm) for data registration, for Steam sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 1	Roll of 1000

SELF-ADHESIVE LABEL CHEMDYE®

Product Code	Appearance	Description	Units per package
CD118		Documentation System labels. Chemical Indicator. Self-adhesive labels printed with indicator ink (100 x 100 mm) for data registration for Ethylene Oxide sterilization processes. Turns of Light blue to Green. ISO 11140-1 Type 1	Roll of 1000

LABELS FOR AUTOMATIC REGISTRATION SYSTEM CHEMDYE®

Product Code	Appearance	Description	Units per package
CD13	Turns to → Green Chemdye ↑ 50 ↓ □ CD13	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Ethylene Oxide sterilization processes. Roll of 750 labels. Turns from Light Blue to Green. ISO 11140-1 Type 1	1
CD13	Turns to → Green Chemdye ↑ EO ↑ CD13	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Ethylene Oxide sterilization processes. Roll of 750 labels. Turns from Light Blue to Green. ISO 11140-1 Type 1	12
CD23	Turns to → Dark Brown/Black Chemdye* ☐ ↑ DRY ↓ ☐ CD23	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Steam sterilization processes. Roll of 750 labels. Turns from Pink to Dark Brown / Black. ISO 11140-1 Type 1	1
CD23	Turns to → Dark Brown/Black Chemdye	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Steam sterilization processes. Roll of 750 labels. Turns from Pink to Dark Brown / Black. ISO 11140-1 Type 1	12
CD33	Turns to → Brown Chemdye* ✓ DRY 1 CD33	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Dry Heat sterilization processes. Roll of 750 labels. Turns from Purple to Brown. ISO 11140-1 Type 1	1
CD33	Turns to → Brown Chemdye M DRY 12 CD33	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Dry Heat sterilization processes. Roll of 750 labels. Turns from Purple to Brown. ISO 11140-1 Type 1	12
CD43	Turns to → Green Chemdye	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Roll of 750 labels. Turns from Purple to Green. ISO 11140-1 Type 1	1

Product Code	Appearance	Description	Units per package
CD43	Turns to → Green Chamdye	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Roll of 750 labels. Turns from Purple to Green. ISO 11140-1 Type 1	12
CD53	Turns to → Green Chemdye [] FORM □ CD53	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Formaldehyde sterilization processes. Roll of 750 labels. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 1	1
CD53	Turns to → Green Chemdye 1 FORM 1 CD53	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Formaldehyde sterilization processes. Roll of 750 labels. Turns from Bordeaux / Red to Green. ISO 11140-1 Type 1	12
CD73	Turns to → Red Chemdye 1 IRRAD 1 CD73	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Gamma Radiation sterilization processes. Roll of 750 labels. Turns from Yellow to Red. ISO 11140-1 Type 1	1
CD73	Turns to → Red Chemdye	Automatic Record System. Chemical Indicator, double self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Gamma Radiation sterilization processes. Roll of 750 labels. Turns from Yellow to Red. ISO 11140-1 Type 1	12
CD203	Chemdye* CD203 STEAM Turns to Dark Brown/Black	Automatic Record System. Chemical Indicator, self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Steam sterilization processes. Roll of 750 labels. Turns from Pink to Dark Brown / Black. ISO 11140-1 Type 1	1
CD203	Chemidyer CD203 STEAM Turns to Dark Brown/Black	Automatic Record System. Chemical Indicator, self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Steam sterilization processes. Roll of 750 labels. Turns from Pink to Dark Brown / Black. ISO 11140-1 Type 1	12

LABELS FOR AUTOMATIC REGISTRATION SYSTEM CHEMDYE®

Product Code	Appearance	Description	Units per package
CD403	Chemdye* CD403 [VH202] Turns to Green	Automatic Record System. Chemical Indicator, self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Roll of 750 labels. Turns from Purple to Green. ISO 11140-1 Type 1	1
CD403	Chemdye* CD403 VV1202 Turns to Green	Automatic Record System. Chemical Indicator, self-adhesive labels printed with indicator ink (29 x 22,5 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Roll of 750 labels. Turns from Purple to Green. ISO 11140-1 Type 1	12

Product Code	Appearance	Description	Units per package
CG3		Three Line Labeler for quick and easy labeling of sterilization package with Chemdye® CD13/ CD23/ CD33/ CD43/ CD53/ CD53/ CD203/ CD403 labels.	1

INK REPLACEMENT FOR LABELING CHEMDYE®

Product Code Appearance Description Units per package

IRCG3 Spare ink roller for CG3 Chemdye®. 1

Product Code	Appearance	Description	Units per package
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. ISO 11140-1 Type 4	100
CD220		Multi-variable Chemical Tubes for use in Steam autoclaves working at 134° C for 3 to 3,5 min. 7 mm external diameter. Wall of 0.7 - 0.8 mm thick. Length: 40 mm. YELLOW SPOT. Turns from Red to Green. ISO 11140-1 Type 4	100
CD230		Multi-variable Chemical Tubes for Dry Heat ovens / sterilizers working at 160° C 60 min. / 170° C 30 min. 7 mm external diameter. Wall of 0.7 - 0.8 mm thick. Length: 40 mm. GREEN SPOT. Turns from Red to Green. ISO 11140-1 Type 4	100
CD240		Multi-variable Chemical Tubes for Dry Heat conveyor ovens working at 180° C 12 min. 7 mm external diameter. Wall of 0.7 - 0.8 mm thick. Length: 40 mm. BLUE SPOT. Turns from Red to Green. ISO 11140-1 Type 4	100
CD250		Multi-variable Chemical Tubes for Dry Heat ovens / sterilizers working at 160° C 120 min. / 170° C 60 min. / 180° C 35 min. 7 mm external diameter. Wall of 0.7 - 0.8 mm thick. Length: 40 mm. WHITE SPOT. Turns from Red to Green. ISO 11140-1 Type 4	100

Product Code	Appearance	Description	Units per package
CT10		Indicator Tape for Ethylene Oxide sterilization processes (19 mm x 50 m). Turns from Purple to Green. ISO 11140-1 Type 1	1
CT20		Indicator Tape for Steam sterilization processes (19 mm x 50 m). Turns from Yellow to Dark Brown / Black. ISO 11140-1 Type 1	1
CT22		Super Adherent Indicator Tape for Steam sterilization processes (19 mm x 50 m). Turns from Yellow to Dark Brown / Black. ISO 11140-1 Type 1	1
CT30		Indicator Tape for Dry Heat sterilization processes (19 mm x 50 m). Turns from Blue to Brown. ISO 11140-1 Type 1	1
CT40	O	Indicator Tape for Plasma or Vaporized Hydrogen Peroxide sterilization processes (19 mm x 50 m). Turns from Purple to Green. ISO 11140-1 Type 1	1
CT41	Ole	Indicator Tape for Plasma or Vaporized Hydrogen Peroxide sterilization processes (19 mm x 50 m). Turns from Blue to Pink. ISO 11140-1 Type 1	1
CT50		Indicator Tape for Formaldehyde sterilization processes (19 mm x 50 m). Turns from Brown/ Red to Green. ISO 11140-1 Type 1	1

Product Code	Appearance	Description	Units per package
IT10	Integron*IFI e rE[GAPO# MLECTE] Physica Chemica System EET / II Cont 57 N M57	Physicochemical Integrator Indicator for Ethylene Oxide sterilization processes. White polypropylene base: (17,2 mm x 5,0 mm x 84,4 mm). Glass capillary tube: 74 mm long x 1,6 mm external diameter,1,0 mm internal diameter. Contains indicator resin. Indicator is contained in polyethylene bag: 70 um thick, 40 mm wide,110 mm long. Turns from Orange to Blue. ISO 11140-1 Type 5	100
IT12	Integron Source Source Source Total Sourc	Integrator Indicator for Ethylene Oxide sterilization processes. 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. ISO 11140-1 Type 5	250
IT26	Integron Integr	Three Level Integrator Indicator for Steam sterilization processes. One-side-laminated strips. (60 x 25 mm). Turns to Black. ISO 11140-1 Type 5	250
IT26-C	Untegron' occour REJECT Comparison Com	Moving front Integrator indicator to monitor Steam sterilization processes between 118° C and 138° C. ISO 11140-1 Type 5	100
IT26-AD	I 2 3 3 SOLUTION CORPT COCK TECHNOLOGY TECHN	Three Level Integrator Indicator for Steam sterilization processes. One-side-laminated strips. (60 x 25 mm). With self-adhesive support. Turns to Black. ISO 11140-1 Type 5	250
IT27	Integron OFFICE	Three Level Emulator Indicator for Steam sterilization processes. Polyester lamination on one side. Strips of (60 x 25 mm). 7 min. 134° C / 20 min. 121° C. Turns to Black. ISO 11140-1 Type 6	250
IT27-AD	Integron: Control Con	Three Level Emulator Indicator for Steam sterilization processes. Polyester lamination on one side. With self-adhesive support. Strips of (60 x 25 mm). 7 min. 134° C / 20 min. 121° C. Turns to Black. ISO 11140-1 Type 6	250

CHEMICAL INTEGRATORS AND EMULATORS INTEGRON®

Product Code	Appearance	Description	Units per package
IT26-1YL	Integron TIAN olives figer 8 Transport of the state of t	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization processes between 121° C and 134° C. (143 x 23 mm). Turns from Yellow to Black. ISO 11140-1 Type 5	100
IT26-1YS	Territo Gintegron' occusion Impart Commission Types Contact Typ	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization processes between 121° C and 134° C. (72 x 23 mm). Turns from Yellow to Black. ISO 11140-1 Type 5	200
IT27-3YS	Duris to Integron outside Employer	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 3 min. 134° C. Turns from Yellow to Black. Recommended for FLASH cycles. ISO 11140-1 Type 6	200
IT27-4YS	Term 15 Gintegron' over one Entropy Get entitles in signing For during For	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 4 min. 134° C. Turns from Yellow to Black. ISO 11140-1 Type 6	200
IT27-5YS	Term to Continue	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 5 min. 134° C/ 15 min. 121° C. Turns from Yellow to Black. ISO 11140-1 Type 6	200
IT27-7YS	Integron' occore	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 7 min. 134° C/ 20 min. 121° C.Turns from Yellow to Black. ISO 11140-1 Type 6	200
IT27-9YS	Tomas Integron' coccos EMULTON EMULTON	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 9 min. 134° C. Turns from Yellow to Black. ISO 11140-1 Type 6	200

Product Code	Appearance	Description	Units per package
IT27-18YS	Term to Integron' occord (BBLLON) On wallon (BBLLON) TERMINISTER TERM	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 18 min. 134° C. Turns from Yellow to Black. ISO 11140-1 Type 6	200
IT27-3YL	Integron (Haw) (Model I awa 1344) - A shall (Model I awa 1344) -	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm) 3 min. 134° C. Turns from Yellow to Black. Recommended for FLASH cycles. ISO 11140-1 Type 6	100
IT27-4YL	Integron STAM seasure according to the state of the state	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm). 4 min. 134° C. Turns from Yellow to Black. ISO 11140-1 Type 6	100
IT27-5YL	Integration (STAN) 3 min 10 C/10 min 10 C/	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm). 5 min. 134° C / 15 min. 121° C. Turns from Yellow to Black. ISO 11140-1 Type 6	100
IT27-7YL	Integron STAM reaching Stamparting Stampar	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm). 7 min. 134° C / 20 min. 121° C. Turns from Yellow to Black. ISO 11140-1 Type 6	100
IT27-9YL	Integron' STEAM searched Statement Control of Steam Statement Control of Steam Statement Control of Steam Statement Control of Statemen	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm). 9 min. 134° C. Turns from Yellow to Black. ISO 11140-1 Type 6	100
IT26S	Trans 10 Trans 20 Trans graphy highly resident in the second se	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization processes between 121° C and 134° C. (72 x 23 mm). Turns from Purple to Green. ISO 11140-1 Type 5	200

CHEMICAL INTEGRATORS AND EMULATORS INTEGRON®

Product Code	Appearance	Description	Units per package
IT26SAD	Turn for the property of the p	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization processes between 121° C and 134° C. (72 x 23 mm). With self-adhesive support. Turns from Purple to Green. ISO 11140-1 Type 5	100
IT26SBL	Turn to the contraction of the c	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization processes between 121° C and 134° C. Two-sided laminated strip (72 x 23 mm). Turns from Purple to Green. ISO 11140-1 Type 5	200
IT26L	Integror Transperty Property Property	Unique Point Integrator Indicator, cycle verification indicator for Steam sterilization processes between 121° C and 134° C. (143 x 23 mm). Turns from Purple to Green. ISO 11140-1 Type 5	100
IT27-3.5S	Turns to Samint SAC (STEAM) So injudes Origides Orig	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 3,5 min. 134° C. Turns from Purple to Green. Recommended for FLASH cycles. ISO 11140-1 Type 6	200
IT27-3.5SAD	Turns to the property of the p	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 3,5 min. 134° C. With self-adhesive support. Turns from Purple to Green. Recommended for FLASH cycles. ISO 11140-1 Type 6	100
IT27-5.3S	Turns to the second sec	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 5,3 min. 134° C. 15 min. 121° C. Turns from Purple to Green. ISO 11140-1 Type 6	200
IT27-5.3SAD	Integron' orantesis ETTA NOS ENGLACIÓN CONTROL DE CON	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 5,3 min. 134° C / 15 min. 121° C. With self-adhesive support. Turns from Purple to Green. ISO 11140-1 Type 6	100

Product Code	Appearance	Description	Units per package
IT27-7S	Integron one one one one of the o	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 7 min. 134° C / 20 min. 121° C. Turns from Purple to Green. ISO 11140-1 Type 6	200
IT27-7SAD	Integron* one occidents SIZAN SIZAN Solven quelly Agity sensite sits Integron* one occident relation Sizantific - Shared one occident relation Sizan	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 7 min. 134° C / 20 min. 121° C. With self-adhesive support. Turns from Purple to Green. ISO 11140-1 Type 6	100
IT27-9S	There is a first than the second of the seco	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 9 min. 134° C. Turns from Purple to Green ISO 11140-1 Type 6	200
IT27-18S	Integron* consoner Expans BRUALADO Harming Integron* (STEAM) FE WAS AGE SHA! Sold confidence includes Cold confidence includes Will CETHORIZED 4 & 0.000	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (72 x 23 mm). 18 min. 134° C. Turns from Purple to Green. ISO 11140-1 Type 6	200
IT27-3.5L	Store sailly highly and Store is constructed as the construction of the construction o	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm). 3,5 min. 134° C. Turns from Purple to Green. Recommended for FLASH cycles. ISO 11140-1 Type 6	100
IT27-5.3L	Some earth of your tests to control of the control	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm). 5,3 min./ 134° C 15 min./ 121° C. Turns from Purple to Green. ISO 11140-1 Type 6	100
IT27-5.3L	Some genthrighty wester disk	Unique Point Emulator Indicator, cycle verification indicator for Steam sterilization processes. (143 x 23 mm). 5,3 min./ 134° C 15 min./ 121° C. Turns from Purple to Green. ISO 11140-1 Type 6	250

CHEMICAL INTEGRATORS AND EMULATORS INTEGRON®

Product Code	Appearance	Description	Units per package
IT28	Integron* STEAM STEAM TIZE	Emulator Indicator, for Steam sterilization processes. Lamination on one side (60 x 25 mm). 3,5 min. 134° C / 15 min. 121° C. Turns from Blue the Black. ISO 11140-1 Type 6	250
IT28-AD	Integron STEAM Manusary Creatains Integral Date Control of Contro	Emulator Indicator for Steam sterilization processes. With self-adhesive support. Lamination on one side. (60 x 25 mm). 3,5 min. 134° C / 15 min. 121° C Turns from Blue to Black. ISO 11140-1 Type 6	250
IT30	Class S ENISC 11140-1 CER 173042013 T 042018 TERRACEON*	Integrator Indicator, for Dry Heat sterilization processes. (60 x 25 mm). Turns from Blue to Brown. ISO 11140-1 Type 5	250

Product Code	Appearance	Description	Units per package
BDA5		Bowie & Dick Test sheet Chemical Indicator for Steam sterilization. Size: A5 134° C - 3,5 min. Turns from Yellow to Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	50
BDA4		Bowie & Dick Test sheet Chemical Indicator for Steam sterilization. Size: A4 134° C - 3,5 min. Turns from Yellow to Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	50
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 Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	12
BD125X/1	Consider Control of Co	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 Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	20
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 Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	20
BD125X/3	We will be a second of the sec	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 Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	10
BD125X/2P		Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 16 mm) 134° C - 3,5 min. Turns from Purple to Green. 100 % Metals Free. ISO 11140-1 Type 2	20

Product Code	Appearance	Description	Units per package
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. ISO 11140-1 Type 2	10
BD125X10/2		Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 16 mm). 121° C - 10 min. Turns from Yellow to Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	20
BD125X15/2	Parties No. 2011. 1 and	Bowie & Dick Test Pack Chemical Indicator for Steam sterilization. Size: (125 x 125 x 16 mm) 121° C - 15 min. Turns from Yellow the Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	20
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 Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	12
BD125X16/1	Character both both both to the control of the cont	Bowie & Dick Test Pack Chemical Indicator With Alert Sheet for Steam sterilization. Size: (125 x 113 x 16 mm). 121° C - 16,9 min. Turns from Yellow to Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	20
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 Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	20
BD125X16/3	The state of the s	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 Dark Brown / Black. 100 % Lead Free. ISO 11140-1 Type 2	10

TESTS OF BOWIE-DICK CHEMDYE®

Product Code	Appearance	Description	Units per package
BD8948X	Chemidge Chemidge	Bowie & Dick Test Green Card Chemical Indicator for Steam sterilization. Size: (89 x 48 x 0,33 mm). 132° C - 4 min.,134° C - 3,5 min. Turns from Purple to Green. 100 % Metals Free. ISO 11140-1 Type 2	120
KBD8948X	€ Chemdye'	CHEMDYE® TERRAGENE® Bowie & Dick test card kit for Steam sterilization processes, includes Bowie & Dick-Test Card Chemical Indicators and its holder. 1 Holder + 120 Bowie & Dick Test Cards	1 Kit

PROCESS CHALLENGE DEVICES INTEGRON®

Product Code	Appearance	Description	Units per package
PCD26-C	AND ADDRESS CONTROL OF THE PARTY OF THE PART	Process Challenge Device.Test Pack with moving-front Chemical Integrator Indicator for monitoring vacuum assisted and gravity air displacement Steam autoclaves.	1
PCD26-C	And Andreas An	Process Challenge Device.Test Pack with moving-front Chemical Integrator Indicator for monitoring vacuum assisted and gravity air displacement Steam autoclaves.	25
PCD26-1	STATE OF THE PARTY	Process Challenge Device. Test Pack with self-adhesive Chemical Integrator Indicator for monitoring vacuum assisted and gravity air displacement Steam autoclaves.	1
PCD26-1	The state of the s	Process Challenge Device. Test Pack with self-adhesive Chemical Integrator Indicator for monitoring vacuum assisted and gravity air displacement Steam autoclaves.	25
PCD26-2	The state of the s	Process Challenge Device. Test Pack with self-adhesive Chemical Integrator Indicator for monitoring vacuum assisted and gravity air displacement Steam autoclaves.	1
PCD26-2	The control of the co	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 CHEMDYE®

Product Code	Appearance	Description	Units per package
CDPCD2X025/M	HELL):	Helix Process Challenge Device. Metal device. Plastic tube (0,25 meters). 2 mm internal diameter. 1 cotton bag. 500 cycles.	1
CDPCD2X050/M	HELL)	Helix Process Challenge Device. Metal device. Plastic tube (0,50 meters). 2 mm internal diameter. 1 cotton bag. 500 cycles.	1
CDPCD2X075/M	HELL)	Helix Process Challenge Device. Metal device. Plastic tube (0,75 meters). 2 mm internal diameter. 1 cotton bag. 500 cycles.	1
CDPCD2X10/M	HELL)	Helix Process Challenge Device. Metal device. Plastic tube (1,00 meters). 2 mm internal diameter. 1 cotton bag. 500 cycles.	1
CDPCD2X15/M	HELL)	Helix Process Challenge Device. Metal device. Plastic tube (1,50 meters). 2 mm internal diameter. 1 cotton bag. 500 cycles.	1
CDPCD2X30/M	HELL):	Helix Process Challenge Device. Metal device. Plastic tube (3 meters). 2 mm internal diameter. 1 cotton bag. 500 cycles.	1
CDPCD2X45/M	HELL)	Helix Process Challenge Device. Metal device. Plastic tube (4,5 meters). 2 mm internal diameter. 1 cotton bag. 500 cycles.	1

HELIX DEVICES FOR CHALLENGE PROCESS CHEMDYE®

Product Code	Appearance	Description	Units per package
CDPCD2X025/P		Helix Process Challenge Device. Plastic device. Plastic tube (0,25 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1
CDPCD2X050/P		Helix Process Challenge Device. Plastic device. Plastic tube (0,50 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1
CDPCD2X075/P		Helix Process Challenge Device. Plastic device. Plastic tube (0,75 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1
CDPCD2X10/P		Helix Process Challenge Device. Plastic device. Plastic tube (1,00 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1
CDPCD2X12/P	O	Helix Process Challenge Device. Plastic device. Plastic tube (1,2 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1
CDPCD2X15/P		Helix Process Challenge Device. Plastic device. Plastic tube (1,50 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1
CDPCD2X30/P		Helix Process Challenge Device. Plastic device. Plastic tube (3 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1

Product Code	Appearance	Description	Units per package
CDPCD2X45/P		Helix Process Challenge Device. Plastic device. Plastic tube (4,5 meters). 2 mm internal diameter. 1 cotton bag. 250 cycles.	1
PCD-A-3.5	BENEFIT HAS AND THE BENEFIT WHICH IS AND THE BENEFIT HAS AND THE B	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 3,5 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	100
PCD-A-3.5		Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 3,5 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	250
PCD-A-3.5Y	DESCRIPTION OF THE PROPERTY OF	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 3,5 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	100
PCD-A-3.5Y	THE RESIDENCE OF THE PROPERTY	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 3,5 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	250
PCD-A-5.3	The second contract of	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 5,3 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	100
PCD-A-5.3	SCHOOLS AND CONCENTRATIONS OF THE PROPERTY OF	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 5,3 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	250

Product Code	Appearance	Description	Units per package
PCD-A-5.3Y	Description of the Control of the	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 5,3 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	100
PCD-A-5.3Y	TO SECURITY AND ADMINISTRATION OF THE PROPERTY	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 5,3 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	250
PCD-A-7.0	The second secon	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 7 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	100
PCD-A-7.0	THE STATE OF THE S	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 7 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	250
PCD-A-7.0Y	SECOND CONTROL OF CONT	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 7 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	100
PCD-A-7.0Y	SECRETARIO DE CONTROLO DE CONT	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 7 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	250
PCD-A-9.0	The state of the s	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 9 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	100

Product Code	Appearance	Description	Units per package
PCD-A-9.0	SOURCE COMMAND	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 9 min. 134° C. Turns from Purple the Green. Metals free. ISO 11140-1 Type 2	250
PCD-A-9.0Y	THE STATE OF THE S	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 9 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	100
PCD-A-9.0Y	SOUTH AND COMMAND COMM	Test strip for use in Helix-PCD System. Load release. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 9 min. 134° C. Turns from Yellow the Black. ISO 11140-1 Type 2	250
PCD-A-18	Secretary and the second of th	Test strip for use in Helix-PCD System. Load release. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 18 min. 134° C. Turns from Purple to Green. Metals free. ISO 11140-1 Type 2	100
PCD-A-18	The second secon	Test strip for use in Helix-PCD System. Load release. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. 18 min. 134° C. Turns from Purple to Green. Metals free. ISO 11140-1 Type 2	250
PCD-A-F1	19-60 11-10-1 13-10-10-10-10-10-10-10-10-10-10-10-10-10-	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Formaldehyde sterilization processes (LTSF). Turns from Bordeaux / Red the Green. Metals free. ISO 11140-1 Type 2	100
PCD-A-F1	1946 1946	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Formaldehyde sterilization processes (LTSF). Turns from Bordeaux / Red the Green. Metals free. ISO 11140-1 Type 2	250

Product Code	Appearance	Description	Units per package
PCD-A-E1	The column	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Ethylene Oxide sterilization processes. 240 min. 54° C, 600 mg/l 60% RH. Turns from Light Blue to Green. Metals free. ISO 11140-1 Type 2	100
PCD-A-E1	STATISTICS INTERPRETATION (SEE TRANSPORT OF THE PROPERTY OF TH	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Ethylene Oxide sterilization processes. 240 min. 54° C, 600 mg/l 60% RH. Turns from Light Blue to Green. Metals free. ISO 11140-1 Type 2	250
PCD-A-3.5BD	The delicate blacks in the case in the cas	Bowie-Dick Simulation Test for use in Helix-PCD System. Sterilizer monitoring. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. BD cycle: 3,5 min. 134° C. Turns from Blue to Black. ISO 11140-1 Type 2	100
PCD-A-3.5BD	Date in 1901 to the face Section	Bowie-Dick Simulation Test for use in Helix-PCD System. Sterilizer monitoring. Laminated self-adhesive strip printed with indicator ink (77 x 6 mm), for Steam sterilization processes. BD cycle: 3,5 min. 134° C. Turns from Blue to Black. ISO 11140-1 Type 2	250
PCD-A-P1	ACT	Test strip for use in Helix-PCD System. Self-adhesive strip printed with indicator ink (77 x 6 mm), for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Turns from Purple to Green. Metals free. ISO 11140-1 Type 2	100
KH2X15-3.5/M 100	HELL): +	Helix-PCD + Test strips Kit for Steam sterilization processes: 3,5 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-3.5 Turns from Purple the Green. ISO 11140-1 Type 2	1
KH2X15-3.5/M 250	HELL):	Helix-PCD + Test strips Kit for Steam sterilization processes: 3,5 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-3.5 Turns from Purple the Green. ISO 11140-1 Type 2	1

Product Code	Appearance		Description	Units per package
KH2X15-5.3/M 100	HELLY: +		Helix-PCD + Test strips Kit for Steam sterilization processes: 5,3 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-5.3 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-5.3/M 250	HELLY: +		Helix-PCD + Test strips Kit for Steam sterilization processes: 5,3 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-5.3 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-7.0/M 100	HELL): +		Helix-PCD + Test strips Kit for Steam sterilization processes: 7 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-7.0 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-7.0/M 250	HELLY: +		Helix-PCD + Test strips Kit for Steam sterilization processes: 7 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-7.0 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-9.0/M 100	HELLY: +	The state of the s	Helix-PCD + Test strips Kit for Steam sterilization processes: 9 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-9.0 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-9.0/M 250	HELLY: +		Helix-PCD + Test strips Kit for Steam sterilization processes: 9 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-9.0 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-18/M 100	HELLY: +	The state of the s	Helix-PCD + Test strips Kit for Steam sterilization processes: 18 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-18 Turns from Purple to Green. ISO 11140-1 Type 2	1

Product Code	Appearance	Description	Units per package
KH2X15-18/M 250	HELLY	Helix-PCD + Test strips Kit for Steam sterilization processes: 18 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-18 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-3.5 BD/M 100	HELLY THE PARTY OF	Helix-PCD + Bowie-Dick simulation test kit for Steam sterilization processes: 3,5 min. 134° C. Sterilizer monitoring. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-3.5BD Turns from Blue to Black. ISO 11140-1 Type 2	1
KH2X15-3.5 BD/M 250	HELLY TO THE PARTY OF THE PARTY	Helix-PCD + Bowie-Dick simulation test kit for Steam sterilization processes: 3,5 min. 134° C. Sterilizer monitoring. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-3.5BD Turns from Blue to Black. ISO 11140-1 Type 2	1
KH2X15-3.5Y/M 100	HELLY AND THE PARTY OF THE PART	Helix-PCD + Test strips Kit for Steam sterilization processes: 3,5 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-3.5Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2x15-3.5Y/M 250	HEUX	Helix-PCD + Test strips Kit for Steam sterilization processes: 3,5 min. 134° C. Load release. Metal capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-3.5Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2X12-P1/P 100	+ 1	Helix-PCD + Test strips Kit for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Plastic device (1,2 meters) + 100 strips PCD-A-P1. Turns from Fuchsia the Green. ISO 11140-1 Type 2	1
KH2X12-P1/P 250	+ 1	Helix-PCD + Test strips Kit for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Plastic device (1,2 meters) + 250 strips PCD-A-P1. Turns from Fuchsia the Green. ISO 11140-1 Type 2	1

Product Code	Appearance	Description	Units per package
KH2X15-3.5/P 100	HELLY THE CONTRACT OF THE CON	Helix-PCD + Test strips Kit for Steam sterilization processes: 3,5 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-3.5Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2X15-3.5/P 250	HELL) + Marriage Marriage	Helix-PCD + Test strips Kit for Steam sterilization processes: 3,5 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-3.5Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2X15-5.3/P 100	HELL Section 2 - Section 3	Helix-PCD + Test strips Kit for Steam sterilization processes 5,3 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-5.3Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2X15-5.3/P 250	HELLY PROPERTY OF THE PROPERTY	Helix-PCD + Test strips Kit for Steam sterilization processes 5,3 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-5.3Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2X15-7.0/P 100	HELLY THE THE PARTY NAME OF T	Helix-PCD + Test strips Kit for Steam sterilization processes 7 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-7.0Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2x15-7.0/P 250	HELL) ### ### ### ### #### ##############	Helix-PCD + Test strips Kit for Steam sterilization processes 7 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-7.0Y Turns from Yellow to Black. ISO 11140-1 Type 2	1
KH2X15-9.0/P 100	HELLY THE STATE SEASON STATE AND A STATE	Helix-PCD + Test strips Kit for Steam sterilization processes 9 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-9.0Y Turns from Yellow to Black. ISO 11140-1 Type 2	1

Product Code	Appearance	Description	Units per package
KH2X15-9.0/P 250	HELLY TO SERVICE STREET STREE	Helix-PCD + Test strips Kit for Steam sterilization processes 9 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-9.0Y Turns from Yellow to Black. ISO 11140-1 Type 2.	1
KH2X15-18.0/P 100	HELLY + TO A POPULATION OF THE	Helix-PCD + Test strips Kit for Steam sterilization processes 18 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-18 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-18.0/P 250	HELL)	Helix-PCD + Test strips Kit for Steam sterilization processes 18 min. 134° C. Load release. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-18 Turns from Purple to Green. ISO 11140-1 Type 2	1
KH2X15-F1/P 100	+	Helix-PCD + Test strips Kit for Formaldehyde sterilization processes. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-F1. Turns from Bordeaux to Green. ISO 11140-1 Type 2	1
KH2X15-F1/P 250	+	Helix-PCD + Test strips Kit for Formaldehyde sterilization processes. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-F1. Turns from Bordeaux to Green. ISO 11140-1 Type 2	1
KH2X15-E1/P 100	+	Helix-PCD + Test strips Kit for Ethylene Oxide sterilization processes. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 100 strips PCD-A-E1 Turns from Light Blue the Green. ISO 11140-1 Type 2	1
KH2X15-E1/P 250	+	Helix-PCD + Test strips Kit for Ethylene Oxide sterilization processes. Plastic capsule. Plastic tube of 1,5 m and 2 mm internal diameter. 1 cotton bag + 250 strips PCD-A-E1. Turns from Light Blue the Green. ISO 11140-1 Type 2	1

HELIX DEVICES FOR CHALLENGE PROCESS CHEMDYE®

Product Code	Appearance	Description	Units per package
KH2X025-P1/P 100	+	Helix-PCD + Test strips Kit for Plasma or Vaporized Hydrogen Peroxide sterilization processes. Plastic device (0,25 meters) + 100 strips PCD-A-P1. Turns from Fuchsia the Green. ISO 11140-1 Type 2	1

Product Code	Appearance	Description	Units per package
RCDPCD2X025		Spare Kit for replacement in Helix Process Challenge Device. (0,25 meters), 2 mm internal diameter.	1
RCDPCD2X050		Spare Kit for replacement in Helix Process Challenge Device. (0,50 meters), 2 mm internal diameter.	1
RCDPCD2X075		Spare Kit for replacement in Helix Process Challenge Device. (0,75 meters), 2 mm internal diameter.	1
RCDPCD2X10		Spare Kit for replacement in Helix Process Challenge Device. (1,00 meters), 2 mm internal diameter.	1
RCDPCD2X15		Spare Kit for replacement in Helix Process Challenge Device. (1,50 meters), 2 mm internal diameter.	1
RCDPCD2X30		Spare Kit for replacement in Helix Process Challenge Device. (3 meters), 2 mm internal diameter.	1
RCDPCD2X45		Spare Kit for replacement in Helix Process Challenge Device. (4,5 meters), 2 mm internal diameter.	1

CONTAINER ACCESSORIES CHEMDYE®

Product Code	Appearance	Description	Units per package
CD26	She Sub- She Series Cho Refel Egy Che Chora Chor	Chemical indicator, card strips printed with indicator ink, (65 x 35 mm), for Steam sterilization processes. Turns from Purple to Green. ISO 11140-1 Type 1	300
CS20/50	The control of the co	Self-adhesive Seals with Chemical Indicator for containers (70 x 29 mm with pin 75 mm long) for Steam sterilization processes. Turns from Blue to Black. ISO 11140-1 Type 1	300

INDICATORS INKS' MARKERS CHEMINK®

Product Code	Appearance	Description	Units per package
MK13		Marker with indicator ink (14 x 1,7 cm) for Ethylene Oxide sterilization processes. Turns from Brown to Green. ISO 11140-1 Type 1	1
MK200		Marker with indicator ink (14 x 1,7 cm) for Steam sterilization processes. Turns from Blue to Red. ISO 11140-1 Type 1	1
MK35	3.48)	Marker with indicator ink (14 x 1,7 cm) for Dry Heat sterilization processes. Turns from Fuchsia to Light Brown. ISO 11140-1 Type 1	1
MK43	2.00)	Marker with indicator ink (14 x 1,7 cm) for Plasma or Vaporized Hydrogen Peroxide sterilization processes . Turns from Purple to Green. ISO 11140-1 Type 1	1
MK50		Marker with indicator ink (14 x 1,7 cm) for Formaldehyde sterilization processes. Turns from Bordeaux to Green. ISO 11140-1 Type 1	1

Product Code	Appearance	Description	Units per package
KPRO2-E250		Hygiene Monitoring System. Kit system for detecting residual protein on endoscopes and other cannulated instruments. With flexible 2.5 m SW250 swab. Vials with 0.44 ml colorimetric reagent. Instant reaction. Turns from Amber to Blue. Includes 1 swab moisturizer per box.	25 vials + 25 SW250 swabs
KPRO2-E69		Hygiene Monitoring System. Kit system for detecting residual protein on surfaces. With 6.9 cm SW69 swab. Vials with 0.44 ml colorimetric reagent. Instant reaction. Turns from Amber to Blue. Includes 1 swab moisturizer per box.	50 vials + 50 SW69 swabs
PRO1	PSC (squar faceting server)	Pen system for surface protein and allergen detection. The system has a high absorption swab that allows the recolletion of samples in different types of surfaces with the same efficiency. EN ISO 15883 - 5	100

Product Code	Appearance	Description	Units per package
CCDER1		Cleaning Challenge Device for Automatic Endoscope Reprocessors. 1 Challenge Device + 1 luer-lock connector.	1
CCDER122		Cleaning Challenge Device for Automatic Endoscope Reprocessors. 1 Challenge Device + 3 luer-lock connector.	1
CCDER2		Cleaning Challenge Device for Automatic Endoscope Reprocessors. 1 Challenge Device + 1 luer-lock connector.	1
CDWA4	Coulon County Co	Cleaning Indicator for cleaning performance tests. Challenge level very high. Allows detection of all factors affecting the outcome of cleaning process. Size: (70 x 30 mm). Initial Color: Fuchsia. Result: elimination of fuchsia organic substance. ISO/TS 15883-5	200
CDWAH		Holder for CDWA cleaning Indicator, stainless steel re-usable holder of great resistance and durability. Base: 32 mm wide, 72 mm long, pin at the back side. Basket: 32 mm wide, 37 long, 7 mm thick. ISO/TS 15883-5	1
CDWE	CHAIN TO A CONTROL OF THE PROPERTY OF THE PROP	Cleaning Indicator for endoscope cleaning performance tests in Automatic Endoscope Reprocessors.	120
CDWU	Chemo	Ultrasonic Cleaning Indicators for ultrasonic cavitation performance test. 2 ml clear glass vial: 31,0 mm hight x 11,6 mm external diameter x 8,0 mm neck diameter. Wall of 0,5 mm thick.	30

Product Code	Appearance	Description	Units per package
KCCDER1	+	Cleaning Challenge Device for Automatic Endoscope Reprocessors Kit. 120 indicator strips + 1 luer-lock connector.	1
KCCDER122	COSE BY	Cleaning Challenge Device for Automatic Endoscope Reprocessors Kit. 1 Challenge Device + 120 indicator strips + 3 luer-lock connector.	1
KCCDER2	+	Cleaning Challenge Device for Automatic Endoscope Reprocessors Kit.1 Challenge device (2 m x 2 mm internal diameter) + 120 indicator strips + 1 luer-lock connector.	1
KCCDER2/1	+	Cleaning Challenge Device for Automatic Endoscope Reprocessors Kit. 1 Challenge device (1m x 2 mm internal diameter) + 120 indicator strips + 1 luer-lock connector.	1

Product Code	Appearance	Description	Units per package
IT27W-10	Formula discretion For thermal abording to the control of the con	One-side-laminated strip (70 x 30 mm) printed with indicator ink for routine control of thermal disinfection processes, 10 min. 93° C (BGA/RKI/EPIDEMIC PROGRAM) or equivalent. Turns from Green to Purple.	200
IT400	Complex Case (5) (2) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Package of non-absorptive material (25 mm x 70 mm). Polypropylene strip (10 mm x 45 mm) printed with indicator ink for monitoring of High Level Disinfection processes using Liquid Peracetic Acid. Turns from Violet to Fuchsia.	100
IT401	Integron° IT401 © IT401160616	Package of non-absorptive material (25 mm x 70 mm). Polypropylene strip (10 mm x 45 mm) printed with indicator ink for monitoring of High Level Disinfection processes using Liquid Peracetic Acid. Turns from Brown to Blue or Greenish.	100



All products are made in its entirety in Argentina.

Bionova®, Chemdye®, Chemink®, Integron®,
Cintape®and Humidigene® are a registered trademark of
Terragene S.A.