

DECLARACIÓN DE CONFORMIDAD CE
CE DECLARATION OF CONFORMITY

DIRECTIVA PRODUCTOS SANITARIOS PARA EL DIAGNOSTICO IN VITRO 98/79/CE
MEDICAL DEVICES DIRECTIVE FOR IN VITRO DIAGNOSTIC 98/79/CE

FABRICANTE PRODUCTO: DELTALAB S.L.U.
PRODUCT MANUFACTURER:

DIRECCIÓN : Plaza de la Verneda, 1
ADDRESS : Pol. Ind. La Llana
08191 RUBI (Barcelona) Spain

DECLARAN BAJO SU RESPONSABILIDAD QUE EL PRODUCTO:
DECLARE UNDER THEIR RESPONSIBILITY THAT THE PRODUCT

Nombre TUBOS
Name TUBES

Finalidad Prevista Envase para la recogida de muestras clínicas humanas.
Intended Use Specimen receptacles for clinical human samples.

Código GMDN 14175
GMDN Code

CUMPLE LOS REQUISITOS DE LAS DIRECTIVAS:
CONFORMS WITH THE REQUISITES OF THE DIRECTIVES:

EC Directive 98/79/CE Directiva Productos Sanitarios para el Diagnostico
"in vitro". Transposición a la legislación española en
Real Decreto 1662/2000.
"In-vitro" Diagnostics Medical Devices Directive.
Transposition to Spanish legislation in Real Decreto
1662/2000.

FECHA: 21 de abril de 2009

DATE: 21/04/2009

Nombre: Name	JOSE SAEZ MATEOS
Firmado:	
Signed	
Cargo: Function	Director General / Managing Director

DECLARACIÓN DE CONFORMIDAD CE
CE DECLARATION OF CONFORMITY
DIRECTIVA PRODUCTOS SANITARIOS PARA EL DIAGNOSTICO IN VITRO 98/79/CE
MEDICAL DEVICES DIRECTIVE FOR IN VITRO DIAGNOSTIC 98/79/EC

ANEXO 1 – DESCRIPCIÓN DE ARTÍCULOS
ANNEX 1 – ARTICLES DESCRIPTION

REF	DESCRIPCIÓN	DESCRIPTION
300500	TUBO 11X55 PS	TUBE 11X55 PS
300300	TUBO 11X70 PS	TUBE 11X70 PS
300800	TUBO 12X75 PS GRADUADO	PS TUBE 12X75 GRADUATION
300800.2	TUBO 12X75 PS REFORZADO	TUBE 12X75 PS
300800.1	TUBO 12X75 PS SIN ENRASES	TUBE 12X75 PS
300400	TUBO 12X88 GRADUADO	TUBE 12X88 PS GRADUATED
300700	TUBO 13X75 PS	TUBE 13X75 PS
301700	TUBO 13X100 PS	TUBE 13X100 PS
300900	TUBO 16X95 PS GRADUADO FONDO REDONDO	TUBE 16X95 PS GRADUATED
300705	TUBO 16X100 PS	TUBE 16X100 PS
300100	TUBO 16X150 PS	PS TUBE 16X150
400500	TUBO 11X55 PP	TUBE 11X55 PP
400800	TUBO 12X75 PP	TUBE 12X75 PP
400800.1	TUBO 12X75 PP SIN ENRASES	TUBE 12X75 WITHOUT RINGS PP
400700	TUBO 13X75 PP	TUBE 13X75 PP
400400	TUBO 12X88 PP GRADUADO	TUBE 12X88 PP GRADUATED
401700	TUBO 13X100 PP	PP TUBE 13X100
400900	TUBO 16X95 PP	TUBE 16X95 PP
400705	TUBO 16X100 PP	TUBE 16X100 PP
401100	TUBO 15X50 PP	TUBE 15X50 PP
300702	TUBO 13X75 PS TAPADO	TUBE 13X75 PS CAPPED
300907	TUBO 16X100 PS TAPADO	TUBE 16X100 PS CAPPED
300804	TUBO 12X75 PS TAPADO Y ETIQ	TUBE 12X75 PS CAPPED LABELLED
300704	TUBO 13X75 PS TAPADO Y ETIQ	TUBE 13X75 PS CAPPED&LABELLED
300904	TUBO 15X95 PS TAPADO ETIQ	TUBE 15X95 PS CAPPED LABELLED
300908	TUBO 16X100 PS TAPADO Y ETIQ	TUBE 16X100 PS CAPPED LABELLED
301403	TUBO 12ML PS TAPADO FALDON	TUBE 12ML PS CAPPED
401402	TUBO 12ML PP TAPADO FALDON B/U	PP 12ML TUBE CAPPED I/B
300903	TUBO 16x95 PS TAPADO	TUBE 16x95 POLYSTYRENE CAPPED
300913	TUBO 15X95 PS TAPADO	TUBE 15X95 PS CAPPED
400908	TUBO 16x95 TAPADO 305007	16X95 PP TUBE CAPPED 305007
400908.O	TUBO 15X95 TAPADO 305007 OXIDO	TUBE 15X95 CAPPED 305007 ST
300706.B	TUBO 13x75 PS TAP/ROJO BETA	CAPPED PS TUBE 13X75 RED CAP/B
400908.B	TUBO 16x95 TAPADO 305007 BETA	16x95 TUBE CAPPED 305007 BETA
300912	TUBO 15X95 PS TAPADO 305002	15X95 TUBE PS CAPPED 305002
300909	TUBO TAPADO 16x100 ESTERIL B/U	TUBE 16X100 STERILE CAPPED
400906MD	TUBO 16x100 PP TAPADO 308106	16x100 TUBE PP CAPPED 308106
429910	TUBO 15ML PP CONICO	15ML CONICAL TUBE PP
429920	TUBO 15ML PP CONICO 100U	15ML CONICAL TUBE 100U/BAG PP
429900	TUBO 50ML PP CONICO	50ML CONICAL TUBE PP
429901	TUBO 50ML PP CONICO FALDON	50ML CONICAL TUBE SKIRT PP
429926	TUBO CONICO 50ML PP	PP TUBE 50ML CONICAL

429901	TUBO 50ML PP CONICO FALDON	50ML CONICAL TUBE SKIRT PP
429926	TUBO CONICO 50ML PP	PP TUBE 50ML CONICAL
429927	TUBO CONICO 50ML PP FALDON	50ML CONICAL TUBE SKIRT PP
429946	TUBO 15ML PP CONICO B/U	PP 15ML CONICAL TUBE I/B
429926.10	TUBO CON.50ML PP B/100UDS	50ML CONICAL TUBE PP B/100
429927.10	PP 15ML CONICAL TUBE I/B	50ML CONICAL TUBE SKIRT 100U/B
429927S/E	TUBO CONICO 50ML C/FALDON B/U	50ML CONICAL TUBE SKIRT IW PP
429900SP	TUBO 50ML PP CONICO SIN ROSCAR	50ML CONICAL TUBE PP SEP.CAP
401207	TUBO CONICO 16x100 PP TAPADO	CONICAL TUBE 16X100 PP CAPPED
420900E	TUBO 12ML PP S/TAPON C/FALDON	PP 12ML TUBE W/SKIRT W/OUT CAP
401202	TUBO CONICO 16x102+TAPON 16MM	CONICAL TUBE 16x102 + CAP 16MM
301500	TUBO CONICO 12X75 PS	PS CONICAL TUBE 12X75
301200	TUBO CONICO 16X102 PS	CONICAL TUBE 16X102 PS
401200	TUBO CONICO 16X102 PP	CONICAL TUBE 16X102 PP
301213	TUBO CONICO 16X105 PS	CONICAL TUBE 16X105 PS
301212	TUBO CONICO 17X105 PS	CONICAL TUBE 17X105 PS
301201	TUBO CONICO 16X100 PS	CONICAL TUBE 16X100 PS
401201	TUBO CONICO 16x100 PP	CONICAL TUBE 16X100 PP
301201	TUBO CONICO 16X100 PS	CONICAL TUBE 16X100 PS
401204	TUBO CONICO 16X100 PP	CONICAL TUBE 16X100 PP
301205	TUBO CONICO 301200 TAP/305502	PS TUBE 12ML CONICAL CAPPED
301403.11	TUBO 12 ML TAPADO / ETIQ. STERIL	SKIRTED 12ML PS TUBE CAPPED"STERILE"LBL
429900.10	TUBO 50ML PP CONICO B/100 UDS	50ML PP CONICAL TUBE B/100PCS
429901.10	TUBO 50ML PP CON. FALDON B/100	50ML CON. TUBE SKIRT PP B/100
429910.10	TUBO 15ML PP CONICO B/100 UDS	15ML CONICAL TUBE PP B/100 PCS
401403	TUBO 12ML PP TAPADO FALDON	PP 12 ML TUBE CAPPED
300802	TUBO 12X75 PS + TAPON 305802	PS TUBE 12X75 + CAP 305802
301202	TUBO CONICO 16X102 PS	CONICAL TUBE 16X102 PS
301402	TUBO 12ML PS TAPADO FALDON B/U	TUBE 12ML PS CAPPED I/B
301403.G	TUBO 12ML PS TAPADO BETA	TUBE 12ML PS CAPPED BETA
TC10PP	TUBO 15X95 PP GRAD	TUBE 15X95 PP GRAD
TC10PS	TUBO 15X95 PS GRAD	TUBE 15X95 PS GRAD
TC12PP	TUBO 16X100 PP	TUBE 16X100 PP
TC12PS	TUBO 16X100 PS	TUBE 16X100 PS
TH3PP	TUBO HEMOLISIS 11X55 PP	TUBE HAEMOLYSIS PP 11X55
TH3PS	TUBO HEMOLISIS 11X55 PS	TUBE HAEMOLYSIS PS 11X55
TH5-12PP	TUBO HEMOLISIS 12X75MM PP	TUBE HAEMOLYSIS PP 12X75MM
TH5-12PS	TUBO HEMOLISIS PS 12X75	TUBE HAEMOLYSIS PS 12X75
301207	TUBO CONICO 16x102 PS TAPADO	CONICAL TUBE 16x102 PS CAPPED
300507	TUBO 11x55 PS + TAPON 305307	TUBE 11x55 PS + CAP 305307
401307	TUBO CONICO 16x102PP+ T.305507	CONIC TUBE 16x102PP + C.305507
300911	TUBO 16x100 PS + TAPÓN 308101	TUBE 16x100 PS CAPPED W/308101
301206	TUBO CONICO 16X102+TAP.305502	PS CON. TUBE 16X102 + CAP305502