

C001	SILICONIZED COVERGLASS Cover Glasses, Siliconized, 12 mm, circle	0.5 oz	133-Eur	Institut Biotechnologies	
C001	Cover Glasses, Siliconized, 12 mm, circle	0,5 oz	135-Eur	Institut Biotechnologies	
C001	Cover Glasses, Siliconized, 12 mm, circle	0.5 oz	138-Eur	Institut Biotechnologies	
C002	SILICONIZED COVERGLASS Cover Glasses, Siliconized, 15 mm, circle	0.5 oz	112-Eur	Institut Biotechnologies	
C002	Cover Glasses, Siliconized, 15 mm, circle	0,5 oz	112-Eur	Institut Biotechnologies	
C002	Cover Glasses, Siliconized, 15 mm, circle	0.5 oz	115-Eur	Institut Biotechnologies	
C003	SILICONIZED COVERGLASS Cover Glasses, Siliconized, 18 mm, circle	0.5 oz	109-Eur	Institut Biotechnologies	
C003	Cover Glasses, Siliconized, 18mm, circle	0,5 oz	121-Eur	Institut Biotechnologies	
C003	Cover Glasses, Siliconized, 18 mm, circle	0.5 oz	112-Eur	Institut Biotechnologies	
C004	SILICONIZED COVERGLASS Cover Glasses, Siliconized, 22 mm, circle	1 oz	122-Eur	Institut Biotechnologies	
C004	Cover Glasses, Siliconized, 22 mm, circle	1 oz	125-Eur	Institut Biotechnologies	
C013	SILICONIZED COVERGLASS Cover Glasses, Siliconized, 22 mm, square	1 oz	105-Eur	Institut Biotechnologies	
C013	Cover Glasses, Siliconized, 22 mm, square	1 oz	107-Eur	Institut Biotechnologies	
C014	SILICONIZED COVERGLASS Cover Glasses, Siliconized, 22 x 40 mm	1 oz	105-Eur	Institut Biotechnologies	
C014	Cover Glasses, Siliconized, 22 x 40 mm	1 oz	107-Eur	Institut Biotechnologies	
C015	SILICONIZED COVERGLASS Cover Glasses, Siliconized, 22 x 60 mm	1 oz	105-Eur	Institut Biotechnologies	
C015	Cover Glasses, Siliconized, 22 x 60 mm	1 oz	107-Eur	Institut Biotechnologies	
D001	DenHyb HYBRIDIZATION SOLUTION cDenHyb-1 (For general cell FISH)	1 ml	298-Eur	Institut Biotechnologies	fish
D001	cDenHyb-1 (For general cell FISH)	1ml	321-Eur	Institut Biotechnologies	fish
D002	DenHyb HYBRIDIZATION SOLUTION cDenHyb-2	1 ml	298-Eur	Institut Biotechnologies	

D002	cDenHyb-2(For cell FISH with unique sequence probes)	1ml	321-Eur	InSitus Biotechnologies	fish
D005	DenHyb HYBRIDIZATION SOLUTION cDenHyb™ Trial Set (One 0.5 ml-vial of cDenHyb-1 and one 0.5 ml vial of cDenHyb-2)	1 set	298-Eur	InSitus Biotechnologies	
D005	cDenHyb™ Trial Set(One 0.5 ml-vial of cDenHyb-1 and one 0.5 ml vial of cDenHyb-2)	1set	321-Eur	InSitus Biotechnologies	
D101	DenHyb HYBRIDIZATION SOLUTION tDenHyb-1 (For general tissue FISH)	1 ml	298-Eur	InSitus Biotechnologies	tissue
D101	tDenHyb-1 (For general tissue FISH)	1ml	321-Eur	InSitus Biotechnologies	tissue
D102	DenHyb HYBRIDIZATION SOLUTION tDenHyb-2 (For tissue FISH with unique sequence probes)	1 ml	298-Eur	InSitus Biotechnologies	tissue
D102	tDenHyb-2(For tissue FISH with unique sequence probes))	1ml	321-Eur	InSitus Biotechnologies	tissue
D105	DenHyb HYBRIDIZATION SOLUTION tDenHyb™ Trial Set (One 0.5 ml-vial of tDenHyb-1 and one 0.5 ml vial of tDenHyb-2)	1 set	298-Eur	InSitus Biotechnologies	
D105	tDenHyb™ Trial Set(One 0.5 ml-vial of tDenHyb-1 and one 0.5 ml vial of tDenHyb-2))	1set	321-Eur	InSitus Biotechnologies	
F001	COUNTERSTAIN Fluorguard™ Antifade Mounting Medium	1 ml	82-Eur	InSitus Biotechnologies	cell culture
F001	Fluorguard™ Antifade Mounting Medium	1ml	90-Eur	InSitus Biotechnologies	cell culture
F001	Fluorguard™ Antifade Mounting Medium	1 ml	81-Eur	InSitus Biotechnologies	cell culture
F101	COUNTERSTAIN PI in Fluorguard™ (0.3 µg/ml)	1 ml	82-Eur	InSitus Biotechnologies	
F101	PI in Fluorguard™ (0.3	1ml	90-Eur	InSitus Biotechnologies	
F101	PI in Fluorguard™ (0.3 jg/ml)	1 ml	81-Eur	InSitus Biotechnologies	
F102	COUNTERSTAIN PI in Fluorguard™ (0.4 µg/ml)	1 ml	82-Eur	InSitus Biotechnologies	
F102	PI in Fluorguard™ (0.4	1ml	90-Eur	InSitus Biotechnologies	
F102	PI in Fluorguard™ (0.4 jg/ml)	1 ml	81-Eur	InSitus Biotechnologies	
F103	COUNTERSTAIN PI in Fluorguard™ (0.5 µg/ml)	1 ml	82-Eur	InSitus Biotechnologies	
F103	PI in Fluorguard™ (0.5	1ml	90-Eur	InSitus Biotechnologies	

F103	PI in Fluorguard™ (0.5 jg_ml)	1 ml	81-Eur	InSitus Biotechnologies	
F104	COUNTERSTAIN PI in Fluorguard™ (1 µg_ml)	1 ml	82-Eur	InSitus Biotechnologies	
F104	PI in Fluorguard™ (1	1ml	90-Eur	InSitus Biotechnologies	
F104	PI in Fluorguard™ (1 jg_ml)	1 ml	81-Eur	InSitus Biotechnologies	
F201	COUNTERSTAIN DAPI in Fluorguard™ (0.3 µg_ml)	1 ml	82-Eur	InSitus Biotechnologies	
F201	DAPI in Fluorguard™ (0.3	1ml	90-Eur	InSitus Biotechnologies	
F201	DAPI in Fluorguard™ (0.3 jg_ml)	1 ml	81-Eur	InSitus Biotechnologies	
F202	COUNTERSTAIN DAPI in Fluorguard™ (0.4 µg_ml)	1 ml	82-Eur	InSitus Biotechnologies	
F202	DAPI in Fluorguard™ (0.4	1ml	90-Eur	InSitus Biotechnologies	
F202	DAPI in Fluorguard™ (0.4 jg_ml)	1 ml	81-Eur	InSitus Biotechnologies	
F203	COUNTERSTAIN DAPI in Fluorguard™ (0.5 µg_ml)	1 ml	82-Eur	InSitus Biotechnologies	
F203	DAPI in Fluorguard™ (0.5	1ml	90-Eur	InSitus Biotechnologies	
F203	DAPI in Fluorguard™ (0.5 jg_ml)	1 ml	81-Eur	InSitus Biotechnologies	
F204	DenHyb HYBRIDIZATION SOLUTION DAPI in Fluorguard™ (1 µg_ml)	1 ml	82-Eur	InSitus Biotechnologies	
F204	DAPI in Fluorguard™ (1	1ml	90-Eur	InSitus Biotechnologies	
F204	DAPI in Fluorguard™ (1 jg_ml)	1 ml	81-Eur	InSitus Biotechnologies	
F301	Tray Holding Forceps	Each	100-Eur	InSitus Biotechnologies	
H001	HybBox™	Each	100-Eur	InSitus Biotechnologies	
H001	HybBox™	each	102-Eur	InSitus Biotechnologies	
H011	Humid Box for Metal Slide Tray	Each	63-Eur	InSitus Biotechnologies	
H011	Humid Box for Metal Slide Tray	each	59-Eur	InSitus Biotechnologies	

H301	Tray Holding Forceps	each	105-Eur	InSitus Biotechnologies	
K001	CELL AND TISSUE FISH KITS Basic Cell Chromosome FISH Kit Kit Components (does not include probe) Metal Slide Tray (one), HybBox™ (one), cDenHyb™ Trial Set (Cat. # D005), and Cell Chromosome FISH prot	Each	386-Eur	InSitus Biotechnologies	assays
K001	Basic Cell Chromosome FISH Kit	1	352-Eur	InSitus Biotechnologies	assays
K001	Basic Cell Chromosome FISH Kit	each	358-Eur	InSitus Biotechnologies	assays
K011	Tissue Pre-Treatment Kit with Pre-Conditioner Each	1	277-Eur	InSitus Biotechnologies	assays
K011	Tissue Pre-Treatment Kit with Pre-Conditioner	each	292-Eur	InSitus Biotechnologies	assays
K011	Tissue Pre-Treatment Kit with Pre-Conditioner Kit Components Tissue Pre-Conditioner, 10X (15 ml), TissueDigest Reagent, 20X (10 ml), TissueDigest Diluent, 10X (10 ml), Plastic slide mailer for digest	Each	301-Eur	InSitus Biotechnologies	assays
K012	Tissue Pre-Treatment Kit with SkipDewax	1	277-Eur	InSitus Biotechnologies	assays
K012	Tissue Pre-Treatment Kit with SkipDewax	each	292-Eur	InSitus Biotechnologies	assays
K012	Tissue Pre-Treatment Kit with SkipDewax Kit Components SkipDewax™, 10X (15 ml), TissueDigest Reagent 20X (10 ml), TissueDigest Diluent, 10X (10 ml), Plastic slide mailer for digestion (1), and Protoc	Each	301-Eur	InSitus Biotechnologies	assays
K101	Basic Tissue FISH Kit with Pre-Conditioner	1	571-Eur	InSitus Biotechnologies	assays
K101	Basic Tissue FISH Kit with Pre-Conditioner	each	596-Eur	InSitus Biotechnologies	assays
K101	Basic Tissue FISH Kit with Pre-Conditioner Kit Components (does not include probe) Metal Slide Tray (one), HybBox™ (one), tDenHyb™ Trial Set (Cat. # D105), Tissue pre-treatment kit (Cat. # K011; one)	Each	633-Eur	InSitus Biotechnologies	assays
K102	Basic Tissue FISH Kit with SkipDewax	1	571-Eur	InSitus Biotechnologies	assays
K102	Basic Tissue FISH Kit with SkipDewax	each	537-Eur	InSitus Biotechnologies	assays
S001	2-WELL GLASS SLIDE (FOR INTERPHASE FISH) 2-Well slides (for interphase FISH)	72 slides	107-Eur	InSitus Biotechnologies	fish

S001	2-Well slides (for interphase FISH)	1box (72slides)	117-Eur	InSitus Biotechnolo gies	fish
T001	Metal Slide Tray	Each	79-Eur	InSitus Biotechnolo gies	
T001	Metal Slide Tray	each	78-Eur	InSitus Biotechnolo gies	
T101	REAGENTS REQUIRED FOR TISSUE PRE-TREATMENT TissueDigest Reagent, 20X	10 ml	189-Eur	InSitus Biotechnolo gies	tissue
T101	TissueDigest Reagent, 20X	10ml	198-Eur	InSitus Biotechnolo gies	tissue
T101	TissueDigest Reagent, 20X	10 ml	201-Eur	InSitus Biotechnolo gies	tissue
T102	REAGENTS REQUIRED FOR TISSUE PRE-TREATMENT TissueDigest Diluent, 10X	10 ml	86-Eur	InSitus Biotechnolo gies	tissue
T102	TissueDigest Diluent, 10X	10ml	90-Eur	InSitus Biotechnolo gies	tissue
T102	TissueDigest Diluent, 10X	10 ml	85-Eur	InSitus Biotechnolo gies	tissue
T201	REAGENTS REQUIRED FOR TISSUE PRE-TREATMENT Tissue Pre-Conditioner, 10X	50 ml	257-Eur	InSitus Biotechnolo gies	tissue
T201	Tissue Pre-Conditioner, 10X	50ml	275-Eur	InSitus Biotechnolo gies	tissue
T201	Tissue Pre-Conditioner, 10X	50 ml	278-Eur	InSitus Biotechnolo gies	tissue
T212	REAGENTS REQUIRED FOR TISSUE PRE-TREATMENT SkipDewax™ Trial Size, 10X	15 ml	127-Eur	InSitus Biotechnolo gies	tissue
T212	SkipDewax™ Trial Size, 10X	15ml	136-Eur	InSitus Biotechnolo gies	
T212	SkipDewax™ Trial Size, 10X	15 ml	132-Eur	InSitus Biotechnolo gies	
T213	REAGENTS REQUIRED FOR TISSUE PRE-TREATMENT SkipDewax™, 10X	50 ml	257-Eur	InSitus Biotechnolo gies	tissue
T213	SkipDewax™, 10X	50ml	275-Eur	InSitus Biotechnolo gies	
T213	SkipDewax™, 10X	50 ml	278-Eur	InSitus Biotechnolo gies	