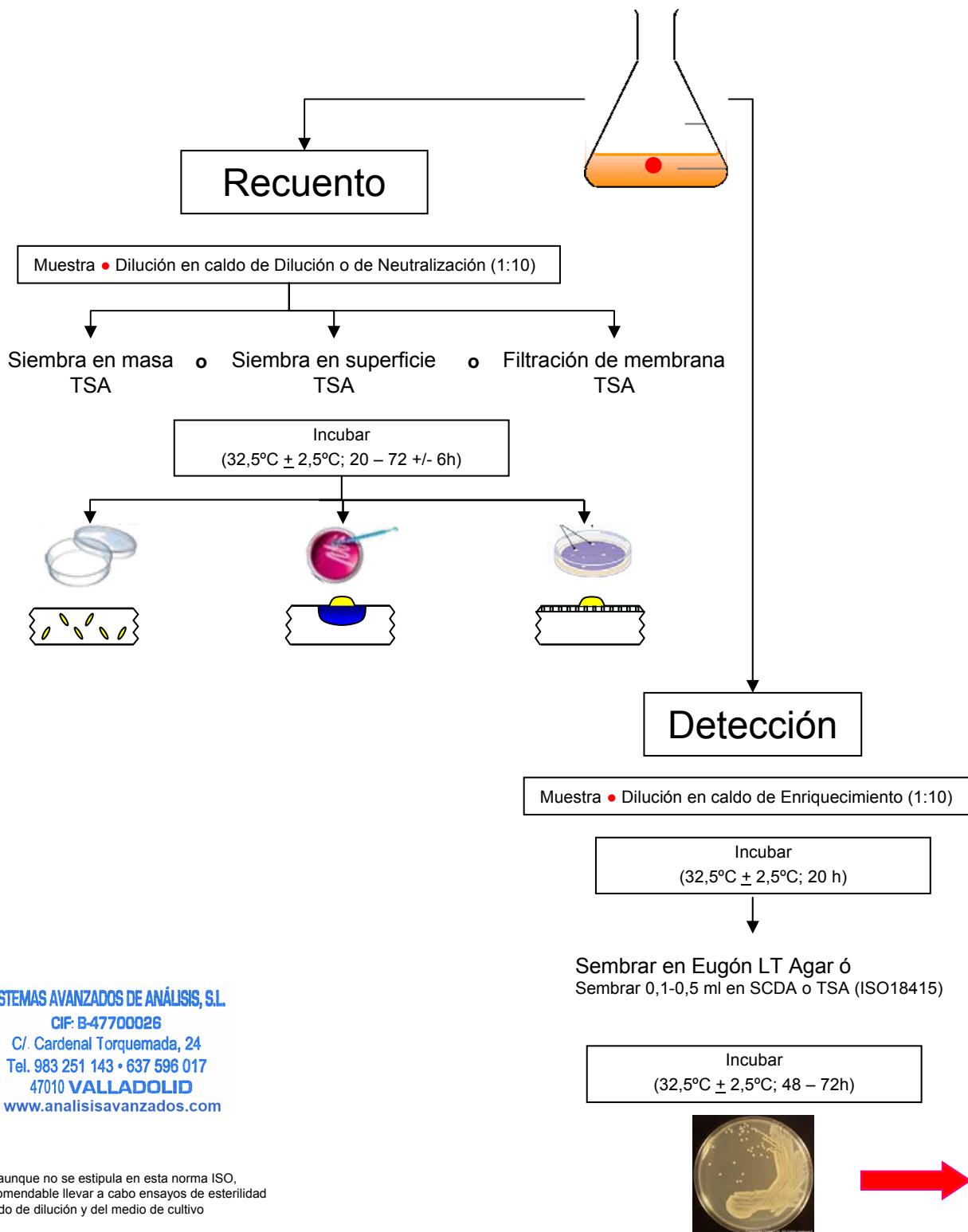


# Recuento y Detección de bacterias mesófilas aerobias en Cosméticos NORMA ISO 21149:2006



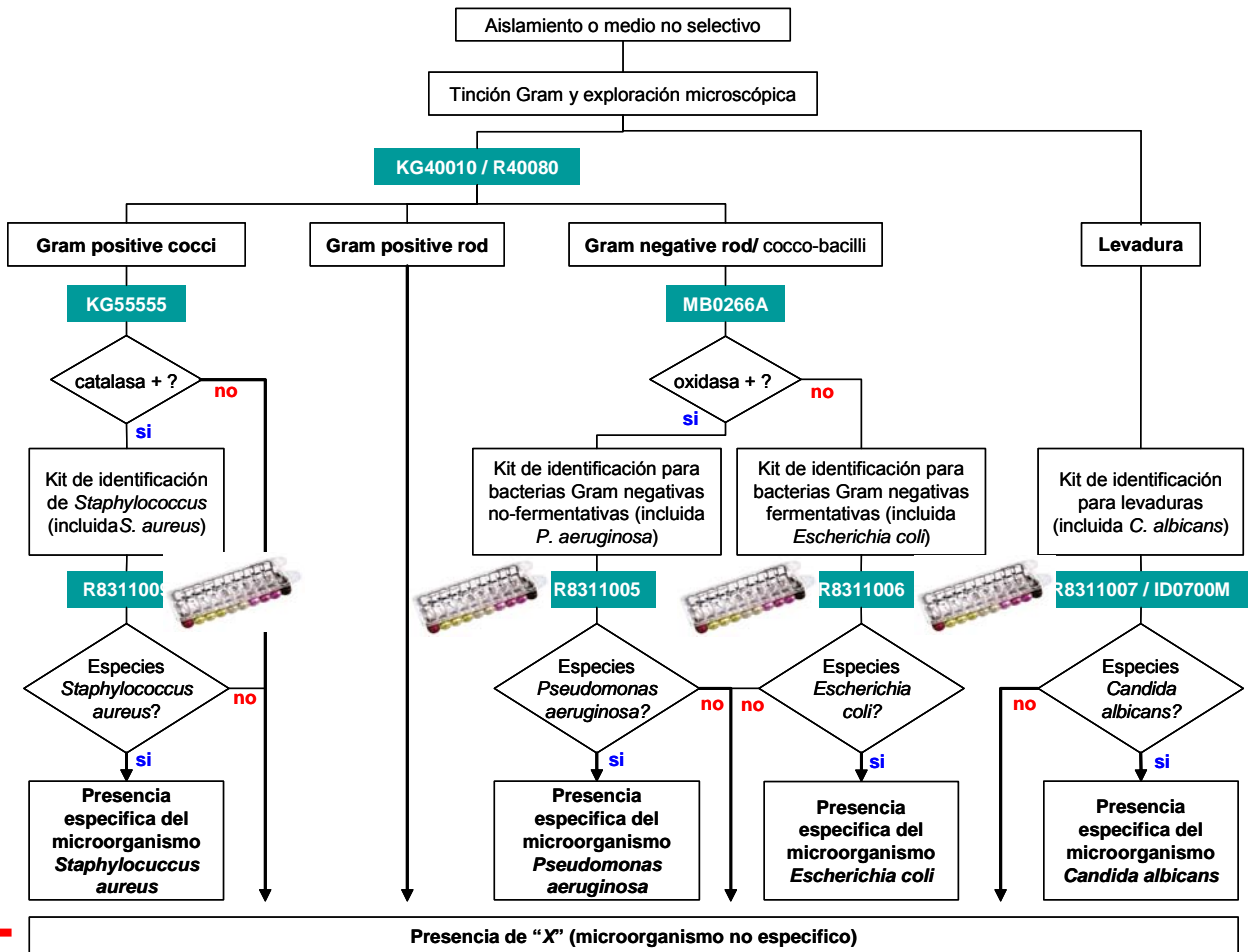
Oxoid, S.A., 91 3822023, 91 3822028;








**SISTEMAS AVANZADOS DE ANÁLISIS, S.L.**  
CIF: B-47700026  
C/ Cardenal Torquemada, 24  
Tel. 983 251 143 • 637 596 017  
47010 VALLADOLID  
[www.analisisavanzados.com](http://www.analisisavanzados.com)

**Nota:** aunque no se estipula en esta norma ISO, es recomendable llevar a cabo ensayos de esterilidad del caldo de dilución y del medio de cultivo

# Esquema general para la identificación de microorganismos según ISO 18415:2007; Anexo A



			
<b>Diluyente</b> Maximun Recovery Diluent (Tryptone sodium chloride solution)	CM733B	BO348Z 10x90ml	TV5016D 50x9ml
<b>Caldos de Enriquecimiento</b> Eugon LT 100 broth Modified Lethen broth D/E Neutralizing Broth	R458012 R453732 R453042	FR60211 FR60251	FR60191 FR60231
<b>Medio de Aislamiento</b> Soybean casein digest agar medium (Tryptone soya agar -TSA)	CM131B	BO330M 10x100ml	PO5012A
<b>Identificación bioquímica</b> <i>Candida albicans</i> Tinción de GRAM Suero de caballo Germ Tube Solution RAPID YEAST PLUS Inoculation Fluid	KG40010 (4x1l) SR0035C (100ml) R21069 (6 x 5ml) R8311007 (20Tests) R8325106 (20Tests)	<b>Identificación bioquímica</b> <i>Escherichia coli</i> Tinción de GRAM RAPID ONE Inoculation Fluid SpotIndole Reagent	KG40010 (4x1l) R8311006 (20Tests) R8325106 (20Tests) R8309002
<b>Identificación bioquímica</b> <i>Ps. aeruginosa</i> Tinción de GRAM Oxidasa RAPID NF Plus Inoculation Fluid SpotIndole Reagent Nitrate A Reagent	KG40010 (4x1l) MB0266A R8311005 (20Tests) R8325102 (20Tests) R8309002 R8309003	<b>Identificación bioquímica</b> <i>Staph aureus</i> Tinción de GRAM Coagulasa Catalasa RAPID Staph PLUS Inoculation Fluid Nitrate A Reagent Nitrate B Reagent	KG40010 (4x1l) R21050 (5ml) R21060 (6 x 5ml) KG55555 R8311009 (20Tests) R8325106 (20Tests) R8309003 R8309004
<b>Cepas control</b> <i>Candida albicans</i> ATCC10231 <i>Escherichia coli</i> ATCC8739 <i>Ps. aeruginosa</i> ATCC9027 <i>Staphylococcus aureus</i> ATCC6538		<b>CultiLoops</b> CL1503 (5 asas) CL7085 (5 asas) CL5210 (5 asas) CL7016 (5 asas)	<b>Quanticult Plus</b> Q1503C (10 x 10 tests) Q7085C (10 x 10 tests) Q5210C (10 x 10 tests) Q7016C (10 x 10 tests)