

Welcome Sanofi-Aventis Researcher! | Not You? | Login | Your Profile | Order Center | Sea Product



SIGMA-ALDRICH

Certificate of Analysis

Product Name N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, commercial grade, powder
Product Number E7750
Product Brand Sigma-Aldrich
CAS Number 25952-53-8
Molecular Formula C₈H₁₇N₃ · HCl
Molecular Weight 191.70
Storage Temp -20°C

TEST	SPECIFICATION	LOT 026K0713 RESULTS
APPEARANCE	WHITE TO OFF-WHITE POWDER	WHITE POWDER
SOLUBILITY	CLEAR COLORLESS TO LIGHT YELLOW SOLUTION AT 100MG/ML IN WATER	CLEAR COLORLESS
IR SPECTRUM	CONSISTENT WITH STRUCTURE	CONFORMS
CARBON	49.7 TO 50.7%	50.3%
NITROGEN	21.4 TO 22.4%	21.8%
SHELF LIFE	3 YEARS	FEBRUARY 2008
QC ACCEPTANCE DATE		FEBRUARY 2006

Lori Schulz, Manager
Analytical Services
St. Louis, Missouri USA

Use of this web site constitutes your acceptance of the Site Use Terms

[privacy](#) | [terms and conditions of sale](#) | [Business Development](#)

© 2006 Sigma-Aldrich Co. *Reproduction forbidden without permission.*
Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich, Inc. Best viewed in IE6 or higher

ROXANA MONTEMILONE
 DIRECTORA TÉCNICA
 SANOFI PASTEUR S.A.

CHRISTIAN DOMINGUEZ
 APODERADO
 SANOFI PASTEUR S.A.

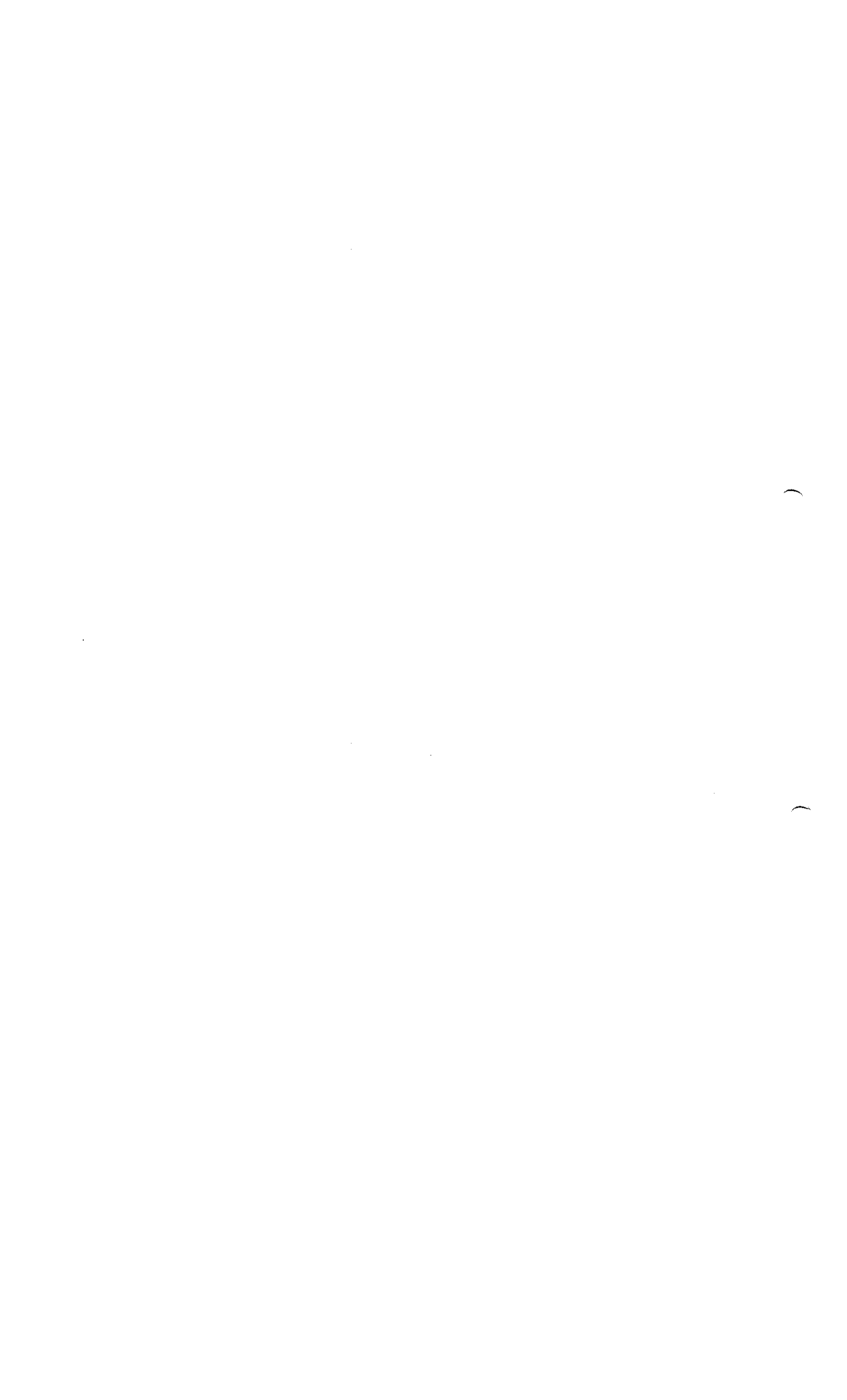




3.2.S.5

Certificate of Analysis - Phenol - PRP-T

	
ROXANA MONTEMILONE	CHRISTIAN DOMINGUEZ
DIRECTORA TÉCNICA	APODERADO
SANOPI PASTEUR S.A.	SANOPI PASTEUR S.A.





Register for additional site benefits. | Login | Your Profile | Order Center | Sea Product



SIGMA-ALDRICH

Certificate of Analysis

- FT
- FT
- MS
- Ce
- E
- Mc
- Pr
- F
- Pri
- Bu
- As
- En
- Las
- 77

Product Name Phenol, purum, ≥96.0% (calc. on dry substance, T)
Product Number 77614
Product Brand Fluka
CAS Number 108-95-2
Molecular Formula C₆H₅OH
Molecular Weight 94.11

TEST LOT 1265922 RESULTS
APPEARANCE (COLOR) COLORLESS
APPEARANCE (FORM) CLEAR LIQUID
TITRATION (T) NAOH 1N 89.3 %
REMARKS ON TITRATION 98.7 % (CALCULATED ON DRY SUBSTANCE)
REFRACTIVE INDEX N20/D 1.527
WATER 9.52 %
INFRARED SPECTRUM CORRESPONDS
DATE OF QC-RELEASE 09/MAR/06

Sigma-Aldrich guarantees the 'Sales-Specification' values only, non-specified tests may be included as additional information. The current 'Sales-Specifications' sheet is available on request. For further inquiries, please contact our Technical Service. Sigma-Aldrich warrants, that its products conform to the information contained in this and other Sigma-Aldrich publications. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice for additional terms and conditions of sale. The values given on the 'Certificate of Analysis' are the results determined at the time of analysis.

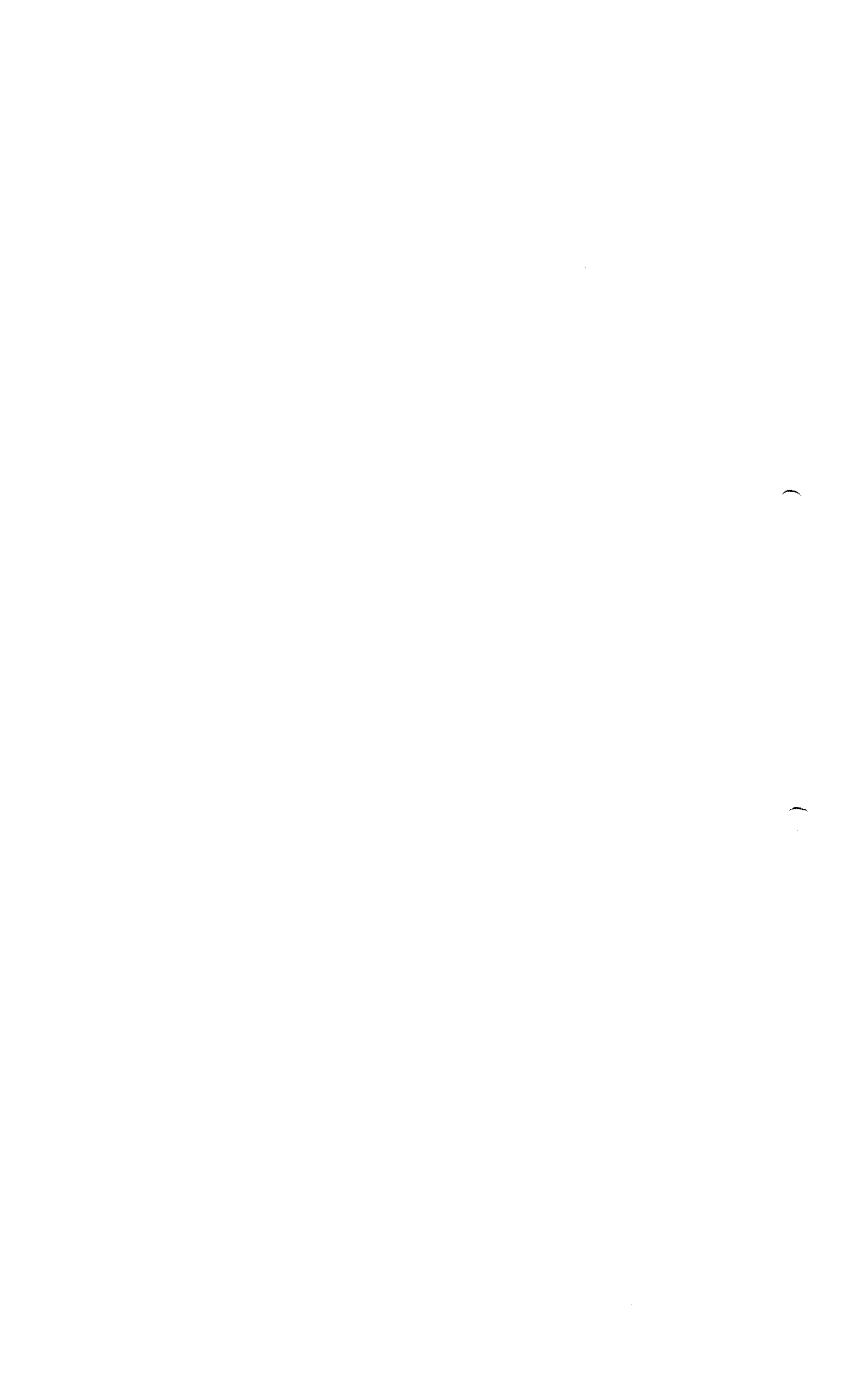
Dr. Gert van Look, Manager
Quality Control
Buchs Switzerland

Use of this web site constitutes your acceptance of the Site Use Terms

privacy | terms and conditions of sale | Business Development

© 2006 Sigma-Aldrich Co. Reproduction forbidden without permission.
 Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich, Inc.
 ROSANNA MONTEMILONE DIRECTORA TÉCNICA SANOFI PASTEUR S.A.
 CHRISTIAN DOMINGUEZ APODERADO SANOFI PASTEUR S.A.

http://www.sigmaaldrich.com/catalog/search/CertOfAnalysisPage/77614?LotNo=126... 09/10/2006

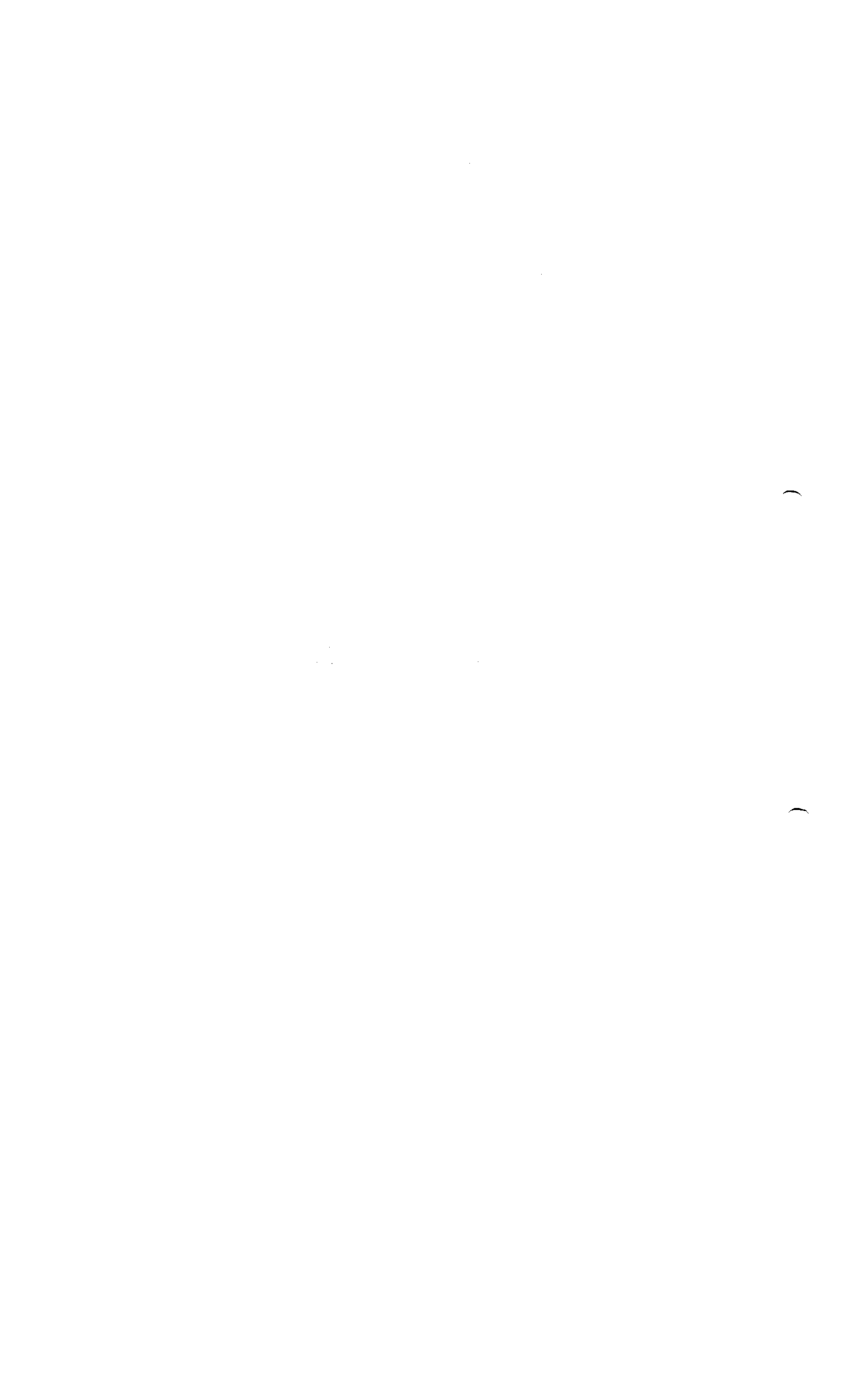




3.2.S.5

Certificate of Analysis - Saccharose - PRP-T

	
ROXANA MONTEMILONE	CHRISTIAN DOMÍNGUEZ
DIRECTORA TÉCNICA	MODERADO
SANOPI PASTEUR S.A.	SANOPI PASTEUR S.A.



Bulletin d'analyse

Date d'edition: 19.12.2006

27480	D(+)-SACCHAROSE NORMAPUR PA
	AnalaR NORMAPUR
Lot	06J130008

Acidité	Max. 0,005 meq/g	Max. 0,005 meq/g
Pouvoir rotatoire spécifique (2)	66,3 --> 66,8	66,6
Glucose	Max. 0,05 %	Max. 0,05 %
Métaux lourds (en Pb)	Max. 10 ppm	Max. 10 ppm
Résidu de calcination (SO4)	Max. 0,05 %	0,01 %
Insolubilité dans l'eau	Max. 50 ppm	Max. 50 ppm
Perte à la dessiccation (100 C)	Max. 0,05 %	0,04 %
Cl (Chlorure)	Max. 20 ppm	Max. 20 ppm
SO4 (Sulfate)	Max. 50 ppm	Max. 50 ppm
Ba (Baryum)	Max. 0,02 %	Max. 0,02 %
Ca (Calcium)	Max. 100 ppm	1
Fe (Fer)	Max. 10 ppm	Max. 10 ppm

Date de controle: 13.10.2006
 A utiliser avant: 28.08.2011

Nous certifions que ce lot de produit est conforme aux spécifications ci-dessus.
 BDL : En dessous de la limite de détection.

Ingrid Dewolf Head of laboratory
 VWR ProLabo Chemicals Analysis Laborator - Haasrode

Ce document est produit de maniere electronique et ne porte pas de signature.

VWR International, 94126 Fontenay-sous-Bois Cedex
 PRL000144814FR Art. 13317058


 ROXANA MONTEMILONE
 DIRECTORA TÉCNICA
 SANTEI PASTEUR S.A.
 Reception
 CHRISTIAN DOMINGUEZ
 MODERADU
 SANTEI PASTEUR S.A.
 19.12.06

