



DET NORSKE VERITAS QUALITY SYSTEM CERTIFICATE

Certificate No. **CERT-04273-99-AQ-GEN-SINCERT**

Si attesta che / This certifies that

IL SISTEMA QUALITA' DI / THE QUALITY SYSTEM OF

S.I.T.A. S.r.l.

Via Rivarolo, 61 - 16161 Genova (GE) - Italy

**E' CONFORME AI REQUISITI DELLA NORMATIVA
CONFORMS TO THE QUALITY SYSTEM STANDARD**

UNI EN ISO 9001:2000 (ISO 9001:2000)

Questa certificazione è valida per il seguente campo applicativo:

This certificate is valid for the following products or services:

*(Ulteriori chiarimenti riguardanti lo scopo e l'applicabilità dei requisiti della normativa si possono ottenere consultando l'organizzazione certificata)
(Further clarifications regarding the scope and the applicability of the requirements of the standard(s) may be obtained by consulting the certified organisation)*

Progettazione e costruzione di impianti di depurazione acque primarie

Design and manufacture of equipment for primary waters treatment

*Luogo e data
Place and date*

Agrate Brianza, (MI) 2003-05-27

*Data Prima Emissione:
First Issue Date:*

1999-04-20

*per l'Organismo di Certificazione
for the Accredited Unit*

Det Norske Veritas Italia S.r.l.

Lead Auditor: PAOLA PITTO

Settore EA: 18

SINCERT
ACREDITED ORGANIZATION

SGQ Registrazione N. 0034
SGA Registrazione N. 0030
PND Registrazione N. 0035
SQR Registrazione N. 0047
SIR Registrazione N. 0025

Member of the Accredited Unit Recognition EA 18 of
Registry of EA 18/18 Market Recognition Agreements


Leonardo Omodeo Zorini
Management Representative

*La validità del presente certificato è subordinata a sorveglianza periodica (ogni 6, 9 o 12 mesi) e al riesame completo del sistema con periodicità triennale
The validity of this certificate is subject to periodical audits (every 6, 9 or 12 months) and the complete re-assessment of the system every three years
La validità del certificato può essere verificata visitando il sito web www.dnv.it o www.sincert.it - The validity of this certificate can be verified by visiting our web site at www.dnv.it or/and at www.sincert.it*



S.I.T.A.

AUTOCERTIFICATION

UV STERILIZERS

The electrical control panels of all sterilizers are manufactured with first quality materials and components assembled in compliance with CEI-EN 60204-1 specifications (safety of machinery – electrical equipment of machinery) besides, all the electrical panels are supplied with CE mark, being in compliance with the community directives 73/23/CEE, 93/68/CEE, 89/336/CEE.

Electrical, functional and safety tests, are made with 100% frequency on the electrical panels in order to guarantee their efficacy and reliability.

In order to protect the health of user, only the units whose parts which will come in contact with water correspond to the current specifications are put on the market, that is to say the ones manufactured using exclusively materials suitable to come in contact with food, in compliance with what is foreseen by **art. 3- paragraph C of DM n. 443 of 21 December 1990** "regulation about technical provisions concerning equipments for the domestic treatment of drinking waters"

Particularly for the UV sterilizers the material used are:

- AISI 304 (316 L) stainless steel for UV chambers (**DL 25-01-1992 n. 108** "accomplishment of the directive 89/109 CEE concerning the materials and things assigned to come in contact with alimentary products" and **Enclosure 2 section 6** "stainless steel authorized to the use in contacts with food")
- Silicone rubber (for all o-rings which come in contact with water) in compliance with **BGA, FDA, KTW specifications for contact with food**
- 99,99% purest quartz (for germicidal lamps and protection sleeves) suitable to come in contact with alimentary substances (the producer's certificate attached)

TECHNICAL DEPARTMENT S.I.T.A