

**Important
Product Update**

**Product
Improvement**

I-CHEM™
Brand Products

ATTENTION:

**All Authorized I-CHEM™ Dealers
Purchasing, Marketing and Sales Personnel**

Subject: Notification of Product Improvement to all I-CHEM Certified™ 40mL VOA Vials

NNI Cat. Nos. affected are listed on reverse side.



I-CHEM is pleased to announce an exciting improvement to its popular line of 40mL VOA vials. Beginning January 13, 2003, all I-CHEM Certified™ 40mL vials will now be processed and certified to meet U.S. EPA drinking water analysis requirements plus the additional state-specific requirements of California and Florida. As drinking water regulations continually require labs to test for new contaminants and drive them to reach lower detection limits, customers need a source of uncontaminated sample vials that meet drinking water requirements. I-CHEM is the first to routinely certify vials to drinking water analytical specifications.

Look for this NEW label on your I-CHEM™ order!

**New and Improved
I-CHEM Certified™
to Meet
40 CFR Part 141
Drinking Water
Limits**

I-CHEM Certified 40mL vials meet the following VOA specifications:

- EPA 40 CFR Part 141.24 drinking water analysis
- California-specific drinking water analytes
- Florida-specific drinking water analytes
- Superfund (CLP) Target Analyte List (TAL)
- EPA Priority Pollutant List (PPL)

All I-CHEM vials continue to be processed according to I-CHEM Performance Based Specifications and not only meet, but exceed the requirements of the current U.S. EPA "Specifications and Guidance for Contaminant-Free Sample Containers" document.

I-CHEM Certified™ 40mL VOA Vials for Drinking Water Analysis

I-CHEM Certified™ 200 and 300 Series, 40mL vials for drinking water analysis*

I-CHEM No.	Description
S236-0040	Clear 40 mL vial with .125" septum
SB36-0040	Clear 40 mL vial with .125" septum, 144/cs
S336-0040	Clear 40 mL vial with .125" septum
S336-0040TOC	Clear 40 mL vial with .125" septum, TOC<50ppb
G236-0040	Clear 40 mL vial with .125" septum, Septa-Gard™
G336-0040	Clear 40 mL vial with .125" septum, Septa-Gard™
T236-0040	Clear 40 mL vial with .060" septum
T336-0040	Clear 40 mL vial with .060" septum
T336-0040TOC	Clear 40 mL vial with .060" septum, TOC<50ppb
TB36-0040	Clear 40 mL vial with .060" septum, 144/cs
C236-0040	Clear 40 mL vial with closed cap
C336-0040	Clear 40 mL vial with closed cap
S336D0.5012	Clear 40 mL vial with .125" septum .5ml 1:1 HCL
S246-0040	Amber 40 mL vial with .125" septum
SB46-0040	Amber 40 mL vial with .125" septum, 144/cs
S346-0040	Amber 40 mL vial with .125" septum
G246-0040	Amber 40 mL vial with .125" septum, Septa-Gard™
G346-0040	Amber 40 mL vial with .125" septum, Septa-Gard™
T246-0040	Amber 40 mL vial with .060" septum
T346-0040	Amber 40 mL vial with .060" septum
C246-0040	Amber 40 mL vial with closed cap
C346-0040	Amber 40 mL vial with closed cap
S346D0.5012	Amber 40 mL vial with .125" septum .5ml 1:1 HCL
S346D65.179	Clear 40 mL vial with .125" septum 65mg Amm. Cl.
LB236-0040	Clear 40 mL vial with .125" low-bleed septum
LB336-0040	Clear 40 mL vial with .125" low-bleed septum
LL5035SB	Clear 40 mL low bleed septa vial 5ml 20% Na Bisulf
LB246-0040	Amber 40 mL vial with .125" low-bleed septum



*Certified to meet all drinking water analytical requirements for volatile organic analysis as specified in EPA 40 CFR Part 141.24. Certificate also meets the more stringent California and Florida state drinking water requirements

I-CHEM™
Brand Products

NALGE NUNC INTERNATIONAL
75 Panorama Creek Drive
Rochester, NY 14625-2385 U.S.A.

In North America

Tel: 1-800-625-4327
Fax: 1-800-625-4363
E-mail: nnitech@nalgenunc.com
<http://www.nalgenunc.com>

Outside North America

Tel: +1-585-899-7198
Fax +1-585-899-7195 (USA)
E-mail: intlmktg@nalgenunc.com

In Europe

Tel: 44-01432-263933
Fax: 44-01432-376567



FM 31464

ISO 9001
Certified