

The logo for SAFE-TAINER SYSTEMS features the word "SAFE-TAINER" in a large, bold, blue sans-serif font, with "SYSTEMS" in a smaller, bold, black sans-serif font below it. The text is centered within a vertical rectangular area that has a light blue background with a fine, diagonal line pattern. Two curved lines, one black above and one blue below, arch over the text.

SAFE-TAINER™

SYSTEMS

SAFECHEM Service Elements

MAXICHECK™ test kits

MAXISTAB™ stabiliser concentrates

Laboratory analyses

Solvent training & chemical and technical consulting

Safe handling of chlorinated solvents with the SAFE-TAINER™ system



Through the development of an innovative closed-loop system, SAFECHEM Europe GmbH enables the safe and sustainable use of chlorinated solvents (CHC) which are essential in meeting the high-quality demands of today's surface cleaning sector. As a result, the product-specific risks associated with these products are virtually controlled.

The SAFE-TAINER™ system and associated service elements provide quality-oriented, legally compliant and economical cleaning, in addition to a very high level of process safety for the user.

www.safechem-europe.com

Optimum operational security with the MAXICHECK test kits and MAXISTAB stabiliser concentrates

for DOWPER™, DOWPER™ MC, DOWPER™ N, NEU-TRI* E, HI-TRI* SMG and MECTHENE* MC

Problem: acidification in chlorinated solvents (CHC)

The degreasing of metal surfaces with chlorinated solvents leads to a contamination of the solvent with lubricants, fats and their decomposition products.

To prevent rapid solvent stabiliser degradation, only the use of fresh Dow-branded products in the SAFE-TAINER™ system is recommended. However, under certain operating conditions (e.g. fully enclosed equipment, high temperature, high soil concentration), the contaminants may decompose further, leading to the formation of acid, hence reacting with the stabilisers of the solvent. This may result in an insufficiently stabilised solvent causing acid catalysed decomposition of chlorinated solvents.

The consequence: corrosion damage

Acidification significantly reduces the effective life time of the solvent. In addition, it may cause the corrosion of the cleaned metal parts as well as damage to the cleaning equipment. Post-treatment of cleaned parts and equipment maintenance can increase operating costs substantially.

The solution: testing and re-stabilisation

All chlorinated solvents contain application-specific stabilisers to avoid acidification. During normal use, the stabiliser concentration in the solvent decreases slowly. In many cases, re-stabilisation is necessary, particularly under high strain (internal distillation) in order to:

- protect both the cleaning system and the parts to be cleaned from corrosion
- maintain the high cleaning level
- increase the life of the solvent used.

The MAXICHECK™ test kits listed below enable rapid and effective control of the solvent stabilisation and also provide information on required re-stabilisation with MAXISTAB™ stabiliser concentrates. For reasons of product safety and process reliability, re-stabilisation of the solvent should only be carried out with MAXISTAB™ stabiliser concentrates from Dow.

This is how easy it is to find the right MAXICHECK™ test kits and MAXISTAB™ stabiliser concentrates:

Solvent	MAXICHECK MAXICHECK™ test kits For measuring ...		MAXISTAB stabiliser concentrates For stabilising ...	
	Alkalinity and pH-value	Acid acceptance (AA)	Alkalinity and pH-value	Acid acceptance (AA)
DOWPER™	X	–	DK-2N	–
DOWPER™ MC	X	X	DK-2N	DJ-1N
DOWPER™ N	X	X	DM-4	DL-3
NEU-TRI* E	X	X	NV-2	NT-1
HI-TRI* SMG	X	–	NV-2	–
MECTHENE* MC	–	X	–	MD-1

™Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow
*Trademark of Olin Corporation ("Olin") or an affiliated company of Olin

MAXICHECK™ Alkali test kit



(Alkalinity and pH-value)



- Recommended in particular for use with alkaline metal processing oils and lubricants
- Measuring the alkalinity reserve and the pH-value of DOWPER™, DOWPER™ MC, DOWPER™ N, NEU-TRI* E and HI-TRI* SMG
- Simple, direct measurement

Contents: padded, hard-shell case with solvent equipment and operating instructions
 1 x 15 ml reagent I
 1 x 250 ml reagent II
 1 x 125 ml reagent III in dispensing
 1 x 250 ml reagent III in refill bottle
 2 Alkali slide rules

► Please order this item as well as all refill packs from your SAFE-TAINER™ system supplier.

Refill pack I for MAXICHECK™ Alkali test kit



- For measuring the pH-value and the alkalinity

Contents: 1 x 15 ml reagent I
 1 x 250 ml reagent II
 1 x 250 ml reagent III
 5 pipettes
 2 suction cups

Refill pack II for MAXICHECK™ Alkali test kit



- For measuring the pH-value

Contents: 1 x 15 ml reagent I
 2 x 250 ml reagent II

Refill pack III for MAXICHECK™ Alkali test kit



- For measuring the alkalinity

Contents: 3 x 250 ml reagent III

MAXICHECK™ AA test kit



(Acid acceptance)



- Measuring the total acid acceptance of DOWPER™ MC, DOWPER™ N, NEU-TRI* E and MECHTENE* MC

Contents: padded, hard-shell case with solvent equipment and operating instructions
 1 x 100 ml titration solution - hydrochloric acid
 1 x 100 ml titration solution - sodium hydroxide
 1 x solvent analysis

► Please order this item as well as all refill packs from your SAFE-TAINER™ system supplier

Refill pack I for MAXICHECK™ AA test kit



- Test with hydrochloric acid and sodium hydroxide

Contents: 4 x 100 ml titration solution - hydrochloric acid
 6 x 100 ml titration solution - sodium hydroxide
 5 pipettes
 2 rubber suction cups

Refill pack II for MAXICHECK™ AA test kit



- Test with hydrochloric acid

Contents: 6 x 100 ml titration solution - hydrochloric acid

Refill pack III for MAXICHECK™ AA test kit



- Test with sodium hydroxide

Contents: 6 x 100 ml titration solution - sodium hydroxide

MAXISTAB™ stabiliser concentrates



For the re-stabilisation of chlorinated solvents in the SAFE-TAINER™ system, for reasons of product security, you should use exclusively MAXISTAB™ stabiliser concentrates. Our staff will be glad to advise you on use and dosage.

► Please order all stabiliser concentrates from your SAFE-TAINER™ system supplier.

MAXISTAB™ stabiliser concentrates are available in various packaging units. Please specify the desired packaging unit when ordering.



1-l-can

MAXISTAB™ DJ-1N

To increase the level of acid acceptance of DOWPER™ MC available as:

- 1-l-can
- 6 x 1-l-can
- 10-l-can

MAXISTAB™ DK-2N

To increase the alkalinity reserve and the pH-value of DOWPER™ and DOWPER™ MC available as:

- 1-l-can
- 6 x 1-l-can
- 10-l-can

MAXISTAB™ DL-3

To increase the level of acid acceptance of DOWPER™ N available as:

- 1-l-can
- 6 x 1-l-can

MAXISTAB™ DM-4 / MAXISTAB™ DM-4N

To increase the alkalinity reserve and the pH-value of DOWPER™ N (MAXISTAB™ DM-4N in special cases also for DOWPER™ MC) available as:

- 1-l-can
- 6 x 1-l-can

MAXISTAB™ NT-1

To increase the level of acid acceptance of NEU-TRI* E available as:

- 1-l-can
- 6 x 1-l-can
- 10-l-can

MAXISTAB™ NV-2

To increase the alkalinity reserve and the pH-value of HI-TRI* SMG and NEU-TRI* E available as:

- 1-l-can
- 6 x 1-l-can
- 10-l-can

MAXISTAB™ MD-1

To increase the level of acid acceptance of MECTHENE* MC available as:

- 1-l-can
- 6 x 1-l-can



6 x 1-l-can



10-l-can

Professional protection for your cleaning plant

In most cases, fast on-site testing will provide adequate information for restabilisation. However, in some cases the cause for rapid loss of stabilisation and insufficient cleaning efficiency may only be determined by comprehensive laboratory testing.

For reasons of product safety and due to values determined from experience, a **regular, approximately biannual laboratory solvent analysis is advisable.**

As part of our range of services, we offer: checking your solvent and oil samples with laboratory tests (Solvent analysis / Oil compatibility / Special analysis).

Our services - your advantages

- Analysis in the modern research laboratory of Dow Europe GmbH, Horgen/Switzerland
- Various state-of-the-art analytical methods
- Detailed report of results by fax, e-mail or mail; where appropriate with recommendations for problem solution or methods for solvent maintenance
- Close cooperation with leading manufacturers of cleaning systems and lubricants in Europe

► Please order laboratory analyses from your **SAFE-TAINER™** system supplier.

Solvent analysis

- Determination of important factors of solvent quality (such as water content, stabiliser profile, total acid acceptance, co-products, decomposition products)
- Measurement of the pH-value

Contents: 1 x 250 ml sample bottle
1 application form
1 pre-addressed shipping package
shipping documents

Oil compatibility test

- Prognosis of how contaminants (such as oils, cooling lubricants, etc.) react with the solvent or stabiliser system under actual operating conditions

Contents: 1 x 250 ml sample bottle
1 application form
1 pre-addressed shipping package
shipping documents

Special analysis

- Expanded analysis of the solvent or oil used and problem-oriented investigation after discussion with the customer

Contents: 1 x 500 ml sample bottle
1 application form
1 pre-addressed shipping package
shipping documents



Solvent training

SAFECHEM Europe GmbH offers you and your employees a comprehensive solvent training for the safe and responsible handling of CHC.

The topics and contents of this course are:

- Chlorinated solvents
- The safe handling of CHC
- Equipment protection and solvent maintenance: Solvent withdrawal at the cleaning machine accomplishment of the solvent maintenance with MAXICHECK™ test kits
- Use of MAXISTAB™ stabiliser concentrates for quality assurance and equipment protection
- Monitoring the alkalinity, pH-value and acid acceptance
- Handling of the SAFE-TAINER™ system

The solvent training takes place in-house.

For further information please contact your local supplier or contact us directly:

Phone: +49 (0)211 4389-300

Fax: +49 (0)211 4389-389

E-mail: service@safecchem-europe.com

Chemical and technical consulting



The SAFECHEM and Dow Technical Service Departments provide consultation on all issues related to the use of chlorinated solvents, from handling practices to the optimisation of the cleaning process or implementation of new solvents and cleaning solutions.

Our fees for chemical and technical consultation depend on the scope and nature of the assistance provided.

For further information please contact your local supplier or contact us directly:

Phone: +49 (0)211 4389-300

Fax: +49 (0)211 4389-389

E-mail: service@safecchem-europe.com

You can order the items in this catalogue from your SAFE-TAINER™ system supplier. He can also supply you with the current price list and delivery conditions.

MAXICHECK™ test kits**MAXISTAB™ stabiliser concentrates****Laboratory analyses****Solvent training & chemical and technical consultation**

You can order original accessories for the SAFE-TAINER™ system directly from SAFE CHEM Europe GmbH. For further details, please see the "Catalogue of original accessories: SAFE-TAINER™ system for chlorinated solvents".


Distributor stamp:

SAFE CHEM Europe GmbH

Tersteegenstraße 25 · 40474 Düsseldorf · Germany
Tel. +49 (0)211 4389-300 · Fax +49 (0)211 4389-389
www.safechem-europe.com · service@safechem-europe.com

SAFE CHEM bureau de représentation

Immeuble Olympe / 4ième étage · 23 Avenue Jules Rimet
93631 La Plaine St Denis Cedex · France
Tel. : + 33 (0)1 49 21 78 78 · Fax : + 33 (0)1 49 21 79 79
www.safechem-europe.fr · service@safechem-europe.fr

SAFE CHEM Europe GmbH is a subsidiary of The Dow Chemical Company 

Note: The information and data contained herein do not constitute sales specifications. The product properties may be changed without notice. No obligation, liability, warranty or guarantee of product performance is created by this document. It is the Buyer's responsibility to determine whether Dow products are appropriate for Buyer's use and to ensure that Buyer's workplace and disposal practices are in compliance with applicable laws and regulations. NO FREEDOM FROM ANY PATENTS OR OTHER INDUSTRIAL OR INTELLECTUAL PROPERTY RIGHTS IS GRANTED OR TO BE INFERRED. NO WARRANTIES ARE GIVEN. ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.