

DO LESS FOR MORE

COMPLEASE™ Chemical Leasing







GET MORE PERFORMANCE, USE LESS RESOURCES

The COMPLEASE™ Chemical Leasing model applies the principles of a Circular Economy. This regenerative system helps to close the resource loop by reducing chemical consumption, reusing solvents, extending solvent lifetime and recycling solvents. COMPLEASE™ thus helps to optimise resource usage and to reduce waste, which gives customers an additional economic benefit.





THE COMPLEASE™ CHEMICAL LEASING PACKAGE

With COMPLEASE™ Chemical Leasing you don't buy solvents anymore – you buy a customised performance package and leave nearly all of the administrative work to us. The COMPLEASE™ Chemical Leasing packages are created individually. This innovative business model enables you to choose a cost-transparent and the most economically valuable combination for you.

SOLVENTS

■ High performance solvents: DOWPER™ MC

DOWPER™ N

NEU-TRI™ E

MECTHENE™ MC

DOWCLENE™ 1601

DOWCLENE™ 1611

DOWCLENE™ 1621

Safe delivery in the SAFE-TAINER™ System

WASTE MANAGEMENT SERVICES

- Take back of used solvent in the SAFE-TAINER™ System
- Waste analysis
- Documented waste management streams

SERVICES

- Technical service and consultancy
- MAXICHECK[™] on-site quality monitoring
- CHEMAWARE[™] Lab Services
- MAXISTAB™ Stabilisers /
 MAXIBOOST™ Solvent Additives
- CHEMAWARE[™] Logbook
- CHEMAWARE™ Exposure Measurement

FURTHER CHEMAWARE™ SERVICES

- Extensive Solvent Training Courses
- Consultancy
- Seminars
- Expertise and know-how on regulatory framework and Responsible Care®
- Lobbying and campaigning for the sustainable use of solvents



"COMPLEASE™ ENABLED
US TO CAPTURE A NUMBER
OF CRITICAL REQUIREMENTS
UNDER ONE EASILY
MANAGED PACKAGE."
Stephen Ingham, Aircelle Ltd.,
a member of Safran Group

Wouldn't it be great if you could get your desired parts cleaning results easily? While preserving resources?

Without all the administrative hassle associated with it? Well, you can. With COMPLEASE™ Chemical Leasing by SAFECHEM. It is your customised package covering several tasks involved in parts cleaning. From supplying you with the necessary chemicals, supporting you to improve cleaning results and optimise your consumption, to taking care of waste management, and even including bath changes. And all this for a fixed monthly rate.

But $COMPLEASE^{\mathbb{M}}$ does not only help you to do less, it additionally gives you a lot more.

With COMPLEASE™, you get:

MORE TIME FOR INNOVATION

Gone are the days when engineers spent their precious time continuously calculating their solvent demand, filling in order forms, taking care of waste management, arguing for bath changes and much more on their own. With COMPLEASE™, engineers gain more time to do what they love: creating innovative products.

MORE SUSTAINABILITY

Parts cleaning, if not handled properly, can easily put your sustainability strategy at risk. The more you produce, the more solvent you need. With COMPLEASE $^{\text{TM}}$, you benefit from our know-how to increase safety, optimise solvent consumption and your entire cleaning process. Thus, COMPLEASE $^{\text{TM}}$ contributes to more sustainability in your company.

MORE SIMPLIFIED FINANCIAL PLANNING

Parts cleaning used to be a continuous threat to well-crafted financial plans. Just one unplanned bath change or reorder of solvents could create a turmoil in the accounting department.

With $COMPLEASE^{M}$ you get fixed monthly rates and the security ensured by planning ahead for a full year.

START DOING LESS FOR MORE. CONTACT US.

COMPLEASE™ CHEMICAL LEASING HAS RECEIVED BEST PRACTICE RECOGNITIONS FROM:

- United Nations Industrial Development Organization (UNIDO)
- German Federal Ministry for the Environment
- The Federation of German Industries (BDI)
- Organisation for Economic Co-operation and Development (OECD)
- The Association of German Engineers (VDI)
- World Wide Fund for Nature (WWF)
- World Economic Forum (WEF, Young Global Leaders)
- The European Chemical Industry Council (CEFIC)

Note: The information and data included in this document have been carefully reviewed. However, SAFECHEM does not warrant that any information and data are complete, accurate or up-to-date. Furthermore, the information and data included in this document do not constitute product specifications of SAFECHEM products. It is solely the buyer's responsibility to determine whether SAFECHEM products are appropriate for buyer's use. Liability claims against SAFECHEM arising from using or not using the information featured in this document are excluded in principle unless there is evidence of wilful intent or gross negligence on SAFECHEM's part or other cases of compelling liability prescribed by statutory law.

The use of trade names, trademark rights, patents or other industrial or intellectual property rights in this document shall not authorise the use of the foregoing names, rights or brands freely, as they may be the protected or registered rights of third parties or SAFECHEM even if they are not expressly identified as such.

In general, SAFECHEM holds the copyright to the entire content of this document. The duplication or use of SAFECHEM's product designations, images, graphics and texts is not permitted without SAFECHEM's explicit written consent.

- $^{\mbox{\tiny TM}}$ Trademark of SAFECHEM
- Trademark of The Dow Chemical Company
- ™ Trademark of Blue Cube LLC
- $^{\rm @}$ Registered Service Mark of the American Chemistry Council

SAFECHEM EUROPE GMBH

Tersteegenstr. 25 40474 Duesseldorf

Germany

Phone: +49 211 4389-300 Fax: +49 211 4389-389 service@safechem.com www.safechem.com

