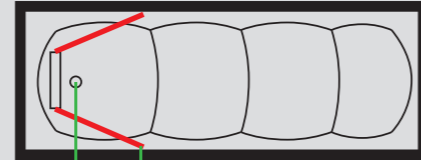


TECHNICAL INFORMATION

- Composition: polyethylene, polypropylene, and stainless steel
- Capacity: 12,000 to 24,000 liters
- Bottom Valve Camlock 3"
- Temperature transport: -35°C to 20°C
- Multilayer design with wave breakers
- Optional EVOH oxygen barrier,
- High frequency electromagnetic sterilization

Reeflex must be fastened on the door side to the lashing rings or buckles in the container to avoid sliding towards to door.



SHIPPING THE FUTURE

In partnership with
TECONJA *LiquA*

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TEL : +33 (0)4 88 91 90 00
WWW.CMA-CGM.COM

FIND CMA CGM GROUP ON
f t i y in



**REEFLEX.
THE MOST ADVANCED
SOLUTION FOR TRANSPORTATION
OF BEVERAGES.**



SHIPPING THE FUTURE

CMA CGM – A LEADING WORLDWIDE SHIPPING COMPANY

At CMA CGM, we are always committed to provide our customers with the highest quality services. Today, our fleet of 384,000 TEUS Reefer containers and 275,500 Reefer plugs makes us the second largest Reefer carrier in the world. With over 23 years of experience in refrigerated transport, and a network of experts in 160 countries, CMA CGM is your global Reefer partner with the widest local expertise.



REEFLEX – THE LATEST AND MOST ADVANCED SOLUTION FOR TRANSPORTATION OF BEVERAGES

Reeflex by CMA CGM is a brand new solution for the most efficient cost-effective transportation of beverages in 40' Reefer containers.

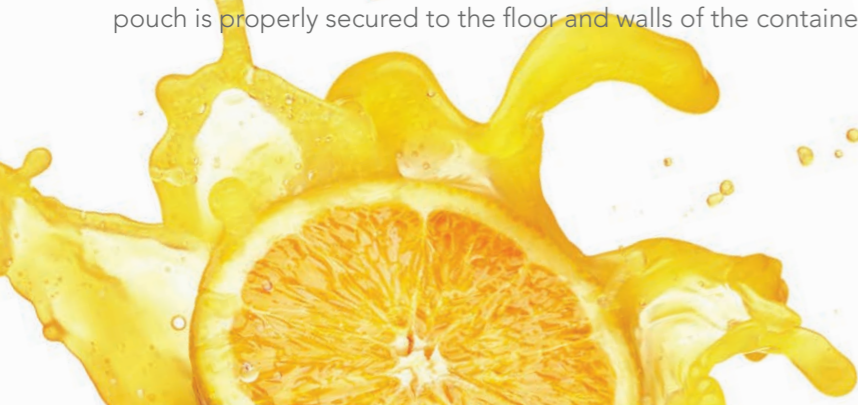
Developed in partnership with Teconja and Liqva, our state-of-the-art transportation technologies make sure your products, be it fruit juice or other liquids, are kept at the right temperature in a sterilized environment throughout the transport and up to delivery.

HOW WILL YOU BENEFIT FROM REEFLEX?

Reeflex is an ideal solution for you in the agricultural, pharmaceutical, chemical or automotive industry. Its unique features and benefits help you as a producer or manufacturer to develop your offering by opening the door to a world of new opportunities.

Larger volumes and more robust

Reeflex is the first and only monobloc flexitank available for 40' Reefer containers. The new multilayer design with wave breakers makes it more robust, and it can safely carry 12,000 to 24,000 liters of beverages. The monobloc flexitank is equipped with a Bottom Valve Camlock 3", and the pouch is properly secured to the floor and walls of the container for a steady transfer.



Due to its light weight, Reeflex helps you recover 30% more payload for your cargo, compared to the standard drums in intermediate bulk containers. That means you can transport more beverages in one single Reefer container than with any other storage system. It is also more cost-effective, as there is absolutely no need to prepare and pay for any pre-packaging of your products before export.



Excellent quality preservation

Every flexitank is produced based on our customers' needs, and meets the highest level of hygienic constraints and ensures a maximized sterilized environment. The controlled temperature can be precisely maintained anywhere between -35°C and 20°C, meaning that the quality of your cargo is preserved throughout the length of the transport.

Reliable, simpler, and faster

Duly certified by both the Container Owners Association and the Association of American Railroads, Reeflex is proven to be the most reliable solution for beverage transportation. It is very easy to set up, where the installation in a 40' Reefer container will take 3 minutes. And thanks to the external pumping system, your cargo is loaded or unloaded in only 35 minutes, making this the fastest loading system for beverage transportation, with limited fluid loss whatsoever.

Hygienic and good for the environment

Reeflex is a hygienic low carbon foot print solution that prevents contamination thanks to devices such as the single use bag principle and the optional sterile Bottom Valve Camlock and high frequency electromagnetic sterilization. The flexitank features advanced technologies and is eco-friendly, and can be fully recycled after every single use.

