






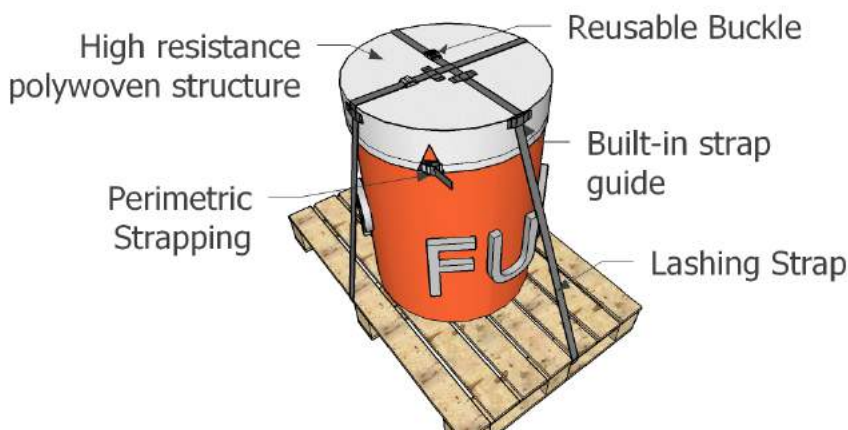
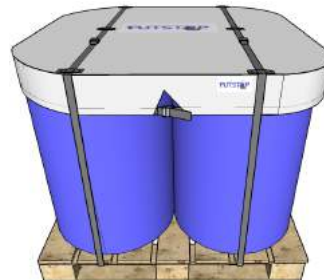
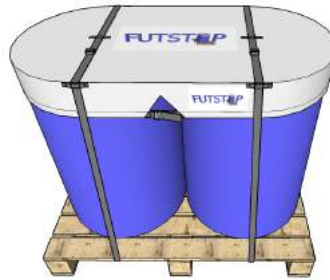
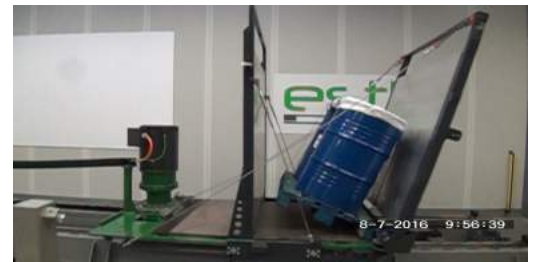




## FUTSTOP : BARREL STRAPPING ON PALLET

-  Futstop is an innovative solution to secure barrels on pallets and other rounded shape products as drums, pails, coils for transport and handling safety. Futstop benefits from a EUMOS 40509 certification allowing 0,8g acceleration to comply with EN12195-1 Standard, ADR lashing reference
-  Easy to install with no specific tools
-  Easy to reuse for internal transfers and shuttles
-  Protect top load from dust, dirt and rain
-  Reduced weight for aircraft transport
-  Fit to different dimensions of barrels and pallets
-  Available in 4 versions : 1,2,3 or 4 barrels



### Fûtstop: Lashing Regulation / ADR

EUMOS 40509 certification certifies stable load units : Futstop resists to 0,8g acceleration to comply EN12195-1 ADR lashing reference.

The European Best Practice Guidelines on Cargo Securing specifies:

*"Any means of securing the load to the pallet, e.g. lashing, shrink wrapping, etc... can be used as long as the load pallet is able to withstand a sideways tilt angle of at least 26° without any significant sign of distortion"*

In the majority of the applications, using stretch film to secure barrels does not allow to fulfill the 26° tilt condition.

Efficient strapping is difficult to implement because straps slide on the barrels rounded shape and get loose due to transport and vibrations. Angleboards or special corners have to be used leading to an expensive packaging randomly efficient.

Futstop resists to acids and to the majority of chemical products