

# CONTAINER BLENDER

FOR THE BLENDING OF COMPONENT-BATCHES INSIDE THE IBC



→ IBCs are locked into the turning mechanism either manually or by a hydraulic clamping mechanism

→ Components are blended gently in a turning and rotating container



Produktschonendes,  
intensives Verfahren ohne  
Cross-Kontaminierungen!



## Special advantages of the Container Blender:

- Elimination of cross-contamination
- Sturdy design
- Easy container cleaning
- Maximum on flexibility
- Minimized particle degradation

## Functional principle:

Blending of component-batches inside the IBC. Containers are simply locked into the turning mechanism either manually or with a hydraulic clamping mechanism.

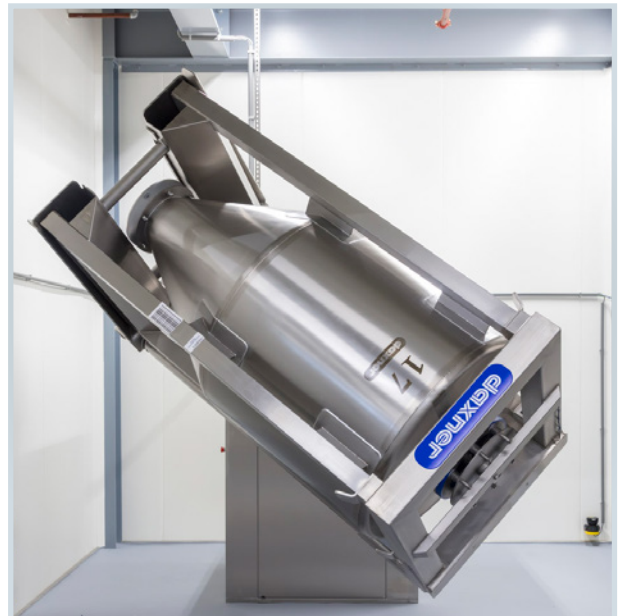
Turning and rotating the container asymmetrically, blend components are blended in a most gentle way - avoiding any partial degradation.

An optionally integrated lifting function provides easy integration into the entire flow of the production facility.

Cross contaminations are eliminated by nature of container systems.

## Option:

- Integrated lifting function
- Specially tailored designs for the foods-, animal feed-, chemical- and plastics industries
- Dust explosion rated design (ATEX)



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