

# CITERDIA



# **FOOD & BEVERAGE**

Food industry/Transfer



#### **APPLICATIONS**

For milk handling: tanker lorries for milk collection and transport, dairy unloading bays and stationary equipment, processing and filling plant. Also for transfer of other liquid foodstuffs such as wine, beer, cider, fruit juice, vinegar and alcohol up to 50%, with exception of fatty foodstuffs and oils.

### **ADVANTAGES**

- Extremely flexible to accept the smallest bending radius without kinking.
- Smooth, seamless, white tube that does not propagate bacterial growth and complies with the most stringent French, European and American requirements for foodstuff handling.
- Unaffected by changes in temperature, the advantage of rubber over PVC.
- Resistant to cleaning with most common detergents (see our cleaning guideline for details) or with steam at max. 110°C during 10 minutes max.
- Non-marking, abrasion resistant cover.
- Contains no phthalate.

#### COUPLING/FITTINGS

Specially designed fittings are available, please contact us for further information in order to get optimum connections.

#### **COMPLEMENTARY INFORMATION**

Please refer to our cleaning guidelines, available upon request and from our website.

# **TECHNICAL DESCRIPTION**

Inner tube	food grade quality NR, white, smooth.
Reinforcement	synthetic textile with embedded steel helix
Cover	weather and abrasion resistant NR, blue, fabric impression.
Working temperature	-30°C => +80°C.
Special Properties	Max. vacuum: 0.9 bar.

# STANDARD/APPROVAL

EU regulations No. 1935/2004, 2023/2006 and 2024/3190.

EU

FDA regulation No. 21 CFR 177.2600.

FDA

French legislation: Decree of August 5, 2020 (latest applicable version effective from July 1, 2025).

FR

German legislation: BfR recommendation XXI cat. 2.

BfR

All relevant migrations tests (France and FDA) were performed by the French institute of Poitiers (IANESCO) and confirmed compliant.



CITERDIAL X







TRELLEBORG

CITERDIAL TI FIN









Tolerance on length: ±1% (ISO 1307 Standard).

