



Datasheet

Conforming of EU Directive 1935/2004/EU	
CODAN P/N	Type 8009, 8021, 8024
Raw Material information	Compound BP-3139, which is used to produce the liners of the above-mentioned hoses, is approved and certified acc. to BfR (BGA) Chapt. XXI, Cat. 2 and FDA 21 CFR177.2600
Specific and Total Migration Test	Test conditions: 24 hours @+40°C Simulator: Distilled water, 15% Ethanol and 3% acetic acid. Samples of 5x5cm are lowered into simulator liquid for 24 hours @+40°C Test Report No.: 31019
Test for Extractives in Distilled Water and n-hexane (FDA)	Test conditions: 7 hours @ reflux temperature, followed by 2 hours @ reflux temperature Simulator: Distilled water and n-hexane respectively Test slabs are stored in contact with distilled water and n-hexane for 7+2 hours Test Report: BP 3139 Liner – FDA Test
Declaration of Conformity	We guarantee that the same raw material is always used to produce the above hoses. Furthermore, we guarantee that any changes in compounds and raw materials will be communicated in advance, so that any necessary tests acc. to EU directive 1935/2004/EU can be performed.
Traceability	The products are marked so that a fast and efficient sorting and withdrawal can take place.
GMP	The production facilities meet the requirements acc. to Good Manufacturing Practice (GMP) EU directive 2023/2006.
Conclusion	With this document, we guarantee that the above-mentioned products comply with the Danish Regulation No. 822 of 16th of June 2013, EU Directive 1935/2004 and EU Directive 2023/2006, as long as the products are used under following conditions: • Used for hot and cold beverages at -30°C to +40°C for max 24 hours, after which the products must be cleaned.

Best Regards

CODAN RUBBER A/S

Tina Burild

Quality Department