

Cervarese S. Croce October 4th 2013.**CERTIFICATE OF CONFORMITY****CHEM THUNDERFLEX rubber hose.**

We hereby certify that the lining of the IVG CHEM THUNDERFLEX rubber hose is manufactured with food quality synthetic UPE, approved by third party laboratory CERISIE as follows:

- Certificate n. 116-B/2013 dated April 29th 2013: the synthetic UPE is in compliance with the requirements of the FDA-CFR21-Parts 170 to 199-Item 177.1520 for contact with food.
- Certificate n. 116-A/2013 dated April 29th 2013: the synthetic UPE is in compliance with the requirements of the Recommendation III of BfR for the use in contact with food.
- Certificate n. 230/2013 dated May 9th 2013: the synthetic UPE is in compliance with the requirements of UE REGULATION N°10/2011 for the use in contact with alcoholic until 96%.
- Reg. CE 1935/04 and CE 2023/06.

Francesco Fiorello

Product Manager
IVG Colbachini Spa



Conformity Declaration (in accordance to ISO/IEC 17050-1)

N°: 63/2014 GMS Velkoobchod s.r.o.

Issued by: IVG COLBACHINI spa

Address: via Fossona, 132 – 35030 Cervarese S. Croce (PADOVA)

Declaration Object: **Hoses Type:**
CHEM THUNDERFLEX

Conductive hose for chemicals, food, petroleum, UPE tube
Specifications: EN 12115:11. Tube FDA tit.21 item 177.1520, USDA, BfR cat. III. Tested acc. to EN 13463-1/EN 60079.
Phthalates free.

The above hose is in accordance to the requirements as per the following document:

<i>Documents n°</i>	<i>Title</i>	<i>Edition/Issue Date</i>
IVG Online Catalogue	Chem family/Thunderflex	19/02/2014

Additional Information:

Inner tube certified by CERISIE according to the test report:
TR n° 116-B/2013 (FDA tit.21 item 177.1520 for contact with food);
TR n° 116-A/2011 (Recommendation III of BfR for the use in contact with food);
TR n° 230/2013 (UE Regulation N° 10/2011 for the use in contact with alcoholic until 96%).

Cervarese S. Croce, **20/02/2014**

(Place and Issue date)

Francesco Fiorello – Product Manager

(Name and Position)

(Signature or equivalent mark authorized by the issuing)

