



Regional Institute of Public Health in Ostrava

Certified laboratory No. C0200100207 under act No. 258/2000 Coll.

Hygienic Laboratories Department

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METALSKA INDUSTRIJA VARAŽDIN d.d. Fabijanska 33, 4200 Varaždin, Hrvatska

Mark: 16 /2015

Responsible: RNDr. Ivo Říha phone: +420 543 423 321

Brno 28 Jan 2015

Health Safety Confirmation of Products Intended for Contact with Potable Water

In accordance with § 5 of act No. 258/2000 Coll. on public health protection, as amended, you asked for the health safety verification

1. <u>FITTINGS</u>, fittings with flanges and fittings with socket (and gasket)

2. VALVES, Gate valve (Metal seat and Resilient seat), Butterfly valve, Air Valve, Check/Non Return Valve

Producer METALSKA INDUSTRIJA VARAŽDIN d.d., Fabijanska 33, 4200 Varaždin, HRVATSKA

The following was provided as assessment input:

- Sample application with product name and producer name
- Material sheet
- Samples for leach tests pads of EPDM AA 7G DZ and RESICOAT R4, Examination Protocol No. 127831-127836/2014, 127866-127871/2014, 125094-125099/2014.
- Leach test protocol issued by Odjel za predmete opće uporabe i medicinske proizvode, Služba za zdravstvenu ekologiju, Hrvatski závod za javno zdravstvo, Republika Hrvatska, Zagreb, Rockefellerova 7, No. P 00148/14, issued on 24 February 2014
- Leach test protocol issued by Odjel za predmete opće uporabe i medicinske proizvode, Služba za zdravstvenu ekologiju, Hrvatski závod za javno zdravstvo, Republika Hrvatska, Zagreb, Rockefellerova 7, No. P 00765/13, issued on 10/07/2013

After studying the product documentation provided and assessing the leach test results we confirm that FITTINGS and VALVES, producer METALSKA INDUSRIJA VARAŽDIN d.d., Fabijanska 33, 4200 Varaždin, HRVATSKA

conforms to

the requirements for products <u>intended for direct contact with potable water</u> in accordance with decree No. 409/2005 Coll.,

on hygienic requirements regarding products intended for direct contact with water and regarding water treatment.

This assessment shows that the product can be used wherever short-term contact with potable water is foreseen.

Appendix: Certified Examination Protocol No. 127831 – 127836, 125094 – 125095/2014 issued by the Regional Institute of Public Health in Ostrava, office Brno, on 26 Jan 2015

Certified Examination Protocol No. 127866 – 127871, 125094 – 125095/2014 issued by the Regional Institute of Public Health in Ostrava, office Brno, on 26 Jan 2015

Autorizovaná laboratoř

Osvědčení o autorizaci č. C0200100207

Reg. č. 3

RNDr. Ivo Říha Head of Certified Laboratory Expert Head of Set D1