

DIRECTIVES REGARDING PREVENTION OF POLLUTION

We, Montanstahl SA, have verified the correspondence of our products with the main European Regulations and the main market standards concerning pollution prevention.

We have also investigated the chemical content in our Stainless Steel products in connection with hazardous substances such as Pb, Hg, Cd, CrVI, PBB, PBDE, DEHP, BBP, DBP, DIBP.

CONCLUSIONS

We judge our Stainless Steel products do not contain the hazardous substances mentioned in the mentioned regulations. Lead/ Mercury/ Cadmium are not put into our stainless steel products. In addition surface coating with CrVI is also not proceeded.

Restrictions concerning DEHP, BBP, DBP, DIBP apply to medical devices.

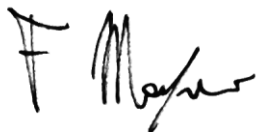
In conclusion even if Lead / Mercury / Cadmium / CrVI , PBB and PBDB are included, it must be extremely few, as inevitable inclusions which exists inside the material or on the surface, hence our stainless steel product correspond to the following directives and regulation:

- 2000/53/EC – End-of-life vehicles
- 2012/19/EC – WEEE
- 2011/65/EC – RoHS
- 1907/2006/EC – REACH⁽¹⁾
- 842/06/EC – European regulation relating to fluoride gas
- Bosch Norm N 2580
- VDA-232-101

Note concerning some Directives out of validity:

- Directive 2002/95/EC was repealed and replaced by 2011/65/EC
- Directives 76/769/CE, 91/155/CE and 2003/11/CE were repealed and replaced by 1907/2006/CE REACH.

Stabio 15/03/2018



Francesco Maspero
Quality System Manager

⁽¹⁾ A statement concerning the position of our products in relation to the REACH Regulation, is available upon request.