

D-71157 Hildrizhausen Robert-Bosch-Straße 9-11 Tel.: +49 (0) 7034 3100-0 Fax: +49 (0) 7034 3100-5 http://www.metaline.de E-mail: info@metaline.de

MetaLine® Serie 500 - Elastomeric armouring

Issue:

Use of "MetaLine Serie 500" coatings in direct contact with foodstuffs and pharmaceutical parts. "MetaLine Serie 500" are sprayable urethane compounds that complies for use under the FFDCA and all applicable food additive regulations as a repeated food contact surface and for potable (drinking) water applications.

Specifications:

- 1.) Code of Federal Regulations **(FDA) 177.1680 (title 21)** Polyurethane resins derived from a reaction of HMDI (Methylene di-(cyclohexylisocyanate) and polytetramethylene ether glycol.
- Code of Federal Regulations (FDA) 21 CFR Sec. 175.300,
 Table 2 Part E Polyurethane resin category CAS 373833-28-1 derived from a reaction of MDI (Diphenylmethane-diisocyanate) with 1,4-butanediol and polytetramethylene ether glycol.

Results:

- 1.) "METALINE 580/590/598" meets (FDA) 177.1680 (title 21) and can be used in contact with bulk quantities of dry food containing **no** free fat or oil on the surface resp. corresponding parts used for pharmaceutical purposes.
- 2.) "METALINE 592" meets (FDA) 21 CFR Sec. 175.300, Table 2 Part E and can be used for:
 - I. Nonacid (pH above 5.0), aqueous products
 - II. Acidic (pH 5.0 or below), aqueous products
 - III. Aqueous, acid or nonacid products containing free oil or fat
 - IV. Dairy products and modifications
 - V. Low moisture fats and oils
 - VI. Beverages (containing alcohol and non-alcoholic)
 - VII. Bakery products

Validity:

This declaration of conformity covers coatings being manufactured in **white colour** only. All product manipulations must be accordingly to the application procedure issued by the manufacturer.

Date: May 2000

On behalf: Dipl.-Ing. Thomas Schramm



