

## **TECHNICAL DATA**

PRODUCT: ACCOWEAR

**DESCRIPTION:** ACCOWEAR is a reinforcement consisting of a porous, wear-

resistant layer of stainless steel. The Fluoroplastic topcoat fills out and covers the porous metal-layer. The metal gives the wear-resistance while the Fluoroplastic top layer provides the NON-STICK and low friction properties of the specific coating. For example ACCOWEAR+ACCOLAN W98 will have the same properties as ACCOLAN W 98 (see separate data sheet) but at the same time an

excellent wear-resistance.

MAIN USE: Where special wear-resistance is required, otherwise the properties

and use are determined by the topcoat.

COLOUR: As the topcoat

COATING THICKNESS: App. 35 - 50 µm porous metal + app. 5 - 20 µm topcoat on top of the

metal

**APPERANCE:** As the topcoat, but a little more rough

**TEMPERATURE RANGE:** As the topcoat

NON-STICK: As the topcoat. During use the NON-STICK properties are slightly

reduced

COEF. OF FRICTION: As the topcoat.

During use, the coefficient increases slowly

WEAR RESISTANCE: Excellent

**CORROSIONS** 

**PROTECTION:** As the topcoat

**FOOD CONTACT:** As the topcoat

SUBSTRATES: Steel, stainless steel, aluminium

The information presented in this data sheet is based upon the research and experience of Accoat A/S and is to the best of its knowledge accurate; however, no guarantee for its accuracy is made.

Since Accoat A/S has no control over the conditions under which its products may be employed, Accoat A/S can only guarantee that the standard of the coatings are according to technical data sheets and other sales materials.

No claim can exceed the price paid for the coating.





