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Product Data Sheet AS 201

General information:

- Very low coefficient of friction (static 0,11 according to ASTM D 1418-85)
- Excellent adhesion on most metal, plastic or ceramic substrates
- Very good abrasion resistance
- Operating temperature from 190°C (400°F) to +280°C (561°F) in continuous
- Good chemical resistance
- Cure temperature between 80°C (201°F) and 300°C (597°F)
- Recommended dry film thickness: 10 microns minimum
- Complies with French BGA and FDA specifications concerning coating for food use

Application:

- Our coating **AS 201** is used on every area, which needs a maximum dry lubrication and a good frictional retaining (slide, chute, conveyor)
- Our coating **AS 201** is used in order to get rid of mechanical or acoustics dysfunction due to frictions (screwing, teeth, flute)
- Our coating AS 201 is used can be put on most plastic materials for dry lubrication an nonstick problems
- Our coating **AS 201** is used on the packaging system in order to favour the item sliding, but also to avoid surface grooves and marking

Our coating **AS 201** will enable you to resolve most of your frictional and therefore dysfunctional problems, whatever the substrate is, to increase your rates, to improve your equipment effectiveness and lifetime...

The pieces of information on this card AS 201_2011 are given as a rough guide. They are subjected to variations according to the supply, nature and shape of the parts.