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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 non-stick 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.