

28, avenue Franklin Roosevelt – 69120 VAULX-EN-VELIN Tél: +33 (04).78.49.01.61 – Fax: +33 (04).78.49.12.59 - Email: sofiplast@sofiplast.fr

Product Data Sheet AS 438

General information:

- Excellent NON-STICK properties
- Low friction coefficient
- Good resistance to abrasion
- Working temperature from 10°C to + 260°C
- Good resistance to chemical agents
- Conforms to BGA, BSI and FDA regulations relating to coatings used in the FOOD sector
- Curing temperature between 400°C and 425°C
- Dry film thickness recommended : 35 to 40 microns approximately

<u>Applications:</u>

- AS 438 coating is suitable for use on COOKING equipment (moulds, plates, mesh, grilles ...), STORAGE equipment (tanks, hoppers, reservoirs) and CONVEYORS for various foodstuffs ...
- **AS 438** coating is regularly used on utensils used in the food industry to facilitate their removal from moulds (cutting cylinders, plates, moulds, patterns) and for cleaning (oil, grease, pastes...)
- **AS 438** coating is regularly used on domestic utensils used for cooking (pots and pans, casserole dishes, spatulas ...)

AS 438 coating enables you to solve most of the problems you may experience with adhesion, sticking and associated malfunctions, and reduces maintenance and cleaning time, increases your production rates and improves the life of your equipment ...

The information contained in product sheet No. 438_2011 is for guidance purposes only. It may be subject to variation depending on the supply, nature and shape of the parts.