

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 ASP 25/60**

## **General information:**

- Thermoplastic coating with PEEK® polymer base
- Excellent resistance to corrosion (acids, bases and solvents)
- Very good resistance to abrasion and wear up to 300°C
- Excellent di-electric resistance
- Excellent resistance to radiation
- Working temperature : up to 260°C continuous
- Application temperature : 400°C
- Dry film thickness recommended: from 100 to 2 mm
- Conforms to FDA regulations relating to coatings used in the FOOD sector
- Possibility to use the film in large thicknesses

## **Applications:**

- In addition to **inert chemical** properties, **ASP 25/60** coatings are principally used for the protection of vats, containers, tanks, piping, agitator axles and blades, filters, plugs, valve bodies, impellers, pump housings, probes, reactor or centrifuge bodies
- ASP 25/60 coatings are currently used on wear parts such as water-tight sealing joints, bearings, wear rings, valves, rods and piston heads, thrust washers, blades, scrapers ...

**ASP 25/60** coatings enable you to simultaneously solve most of the problems you may experience with chemical corrosion and mechanical resistance, and provide cost benefits on the substrate (an ordinary coated steel can replace a noble material) and improve the life of your equipment ...

The information contained in product sheet No. 2560\_2011 is for guidance purposes only. It may be subject to variation depending on the supply, nature and shape of the parts.