

Coating Data Sheet

SAFECOAT 786 (HALAR)

is a corrosion resistant coating with good insulation properties. The base of the coating is a copolymere of ethylene and monochlorinetriflourethylene (ECTFE), also known under the trade name HALAR®.

Properties:

- superior resistance against chemicals and solvents (exception: Amines, strongly oxidizing acids)
- max. operating temperature: 150 ° C (in dry atmosphere)
- good mechanical properties
- good diffusion barrier
- very low dielectricity coefficient of 2,5
- not inflammable
- excellent wether resistance
- high disruptive strenght, up to 3500 V direct and alternating current
- good radiation resistance
- hardness: Shore D 70
- low water absorbtion rate, < 0,1 %
- coating system with several layers
- coating thickness 250 to 1600 μm depending on application, for rounds max. thickness is 600 μm
- can be used in connection with food stuff

Color:

dark grey-olive

Substrates:

Alloyed and unalloyed steel, Aluminium

This specification corresponds to our current knowledge and experience. Guarantee or warranty claims cannot be derivated from this general specification.