

Issue 2

## **DATA SHEET**

## MATERIAL REFERENCE - FLUORINOID® FL 371

DESCRIPTION PEEK WITH SPECIAL FILLERS

## **TYPICAL APPLICATIONS**

PEEK is a high performance engineering thermoplastic with good chemical resistance, good wear resistance, high maximum use temperature, low flammability, excellent electrical properties and good radiation resistance.

FL 371 has been developed to give greater flexibility and a lower coefficient of friction. These properties are of particular interest to valve manufacturers for the construction of valve seats.

## TYPICAL PHYSICAL PROPERTIES #

SPECIFIC GRAVITY 1.43

TENSILE STRENGTH Minimum 65MPa

ELONGATION Minimum 7.5%

MODULUS OF ELASTICITY Minimum 3.0GPa

HARDNESS 82 ShoreD

# These figures are typical values for the material and do not represent a product specification. Properties will vary depending on the source of raw material, method of processing, physical form of the product, direction of measurement etc.

Fluorocarbon Headquarter Unit C Argyle Gate, Argyle Way Stevenage, Hertfordshire SG1 2AD, UK

Tel: +44 (0)1992 550731
Fax: +44 (0)1992 584697
Email: info@fluorocarbon.co.uk
Web: www.fluorocarbon.co.uk