

Compound Technical Data Sheet

Material: PTFE (PolyTetraFluorEthylene) TFM

COMPOUND NUMBER: CMD-1028

COLOR: WHITE

TEMPERATURE RANGE : -75 °C / + 260°C

Original Physical Properties	<u>Requirements</u>	Results
Hardness, (Shore D) (ASTM D2240-04)	60±5	62
Tensile Strength, (PSI) (ASTM D4894)	3000 (min)	4600
Elongation, (%) (ASTM D4894)	NA (min)	450
Specific Gravity (g/cm³)		2,16
Deformation under L 2175 psi - 100 hrs		9%

PRODUCT SPECIFICS

Odor : None

Storage Stability: Indefinitely
Meets: FDA CFR 177.1550
Meets: USP 40 Cytotoxicity <87>
Meets: USP 40 Class VI -121°C <88>

Meets: USP 40 Physicochemical testing <661>

Conform ADIF (Animal Derived Ingredient Free) BSE/TSE

: not recommended



GENERAL ADVICE

Gamma Radiation

SIP : very good
CIP : very good
Mineral Oils & Fat : very good
WFI : excellent
Sterilization : excellent
Steam Sterilization : excellent





This information is accurate to the best of our knowledge. We advice the users of our products to perform their own testing for chemical resistance and suitability of the particular applications.

Rev. date 11-2019