

# 3M™ Dyneon™ Fluoroelastomer LTFE 6400Z

Fluoroelastomer

3M Advanced Materials Division

## Message:

A technically advanced low temperature, peroxide-cured fluoroelastomer, designated as a FKM type 3 elastomer per ASTM D-1418. It is designed to meet the challenging demands of the automotive, aerospace and chemical processing industries, requiring low temperature sealing in chemically aggressive environments. LTFE 6400 Z offers a unique low temperature sealing capability of TR10 = -40°C as well as broad chemical resistance.

General Information		
Additives Physical	Nominal Value	Unit
Density	1.80 to 2.00	g/cm <sup>3</sup>
State at Room Temperature	Solid	

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## Recommended distributors for this material

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