Virgin PTFE (Polytetrafluoroethylene)
PTFE or TFE (Teflon®) is a fluorocarbon based polymer and typically is the most chemically-resistant of all plastics while retaining excellent thermal and electrical insulation properties. TFE also has a low coefficient of friction so is ideal for many low torque applications. This material is non-contaminating and accepted by the FDA for use in food services. Although TFE’s mechanical properties are low compared to other engineered plastics, its properties remain useful over a wide temperature range.
Temperature range: -100°F to +450°F.
Color: white
Torque adder: 0%

RTFE (Reinforced Polytetrafluoroethylene)
RTFE (reinforced Teflon®) is compounded with a percentage of fiber glass or filler material to provide additional strength, stability and resistance to abrasive wear, cold flow and permeation in molded seats. Reinforcement such as glass fiber permits application at higher pressures and temperatures than unfilled TFE. RTFE should not be used in applications that attack glass, such as hydrofluoric acid and hot/strong caustics.
Temperature range: -320°F to 450°F.
Color: off-white (“milky-white”)
Torque adder: 0%

TFM
TFM is a modified “second generation” TFE polymer that maintains the chemical and heat resistance properties of first generation PTFE. It has a denser polymer structure than standard PTFE with better stress recovery.
Temperature range: -100°F to 500°F Color: white
Torque adder: approximately 10%
DELRIN®
Delrin® is DuPont’s trademark for Polyoxy-methylene. Delrin is very rigid, does not undergo cold flow, and has an excellent combination of strength, hardness, stiffness, stability, abrasion resistance and low friction. Delrin allows pressures up to 5000PSI depending on the valve size and seal combination.
Temperature range: -70°F to +180°F Color: glossy white
Torque adder: approximately 20%

PEEK (unfilled) Polyetheretherketone
PEEK is a high temperature, semi-rigid elastomer offering a unique combination of chemical, mechanical and thermal properties. PEEK is excellent for water and steam applications at temperatures to 600°F and pressures to 6000 PSI while providing good corrosion resistance. Temperature range: -70°F to +600°F Color: Beige/Brown
Torque adder: 75%

UHMWPE Ultra-High Molecular Weight Polyethylene
UHMWPE is a durable material ideal for low-radiation service and resistant to most corrosive chemicals. This seat also meets the requirements for the tobacco industry (where TFE is prohibited) and offers an excellent resistance to abrasive media.
Temperature range: -70°F to +200°F Color: White/Opaque
Torque adder: 35%

Cavity-Filled TFE
Cavity-filler seats are used primarily on sanitary ball valves with clamp ends. They are designed to reduce the possibility of contamination by entrapment of process fluids in the void normally found behind the ball between the valve body on standard valves. Cavity- filled seats are ideal for applications where cross-contamination is a concern, such as paints and dyes or food product like dairy.
Temperature range: see Virgin TFE Color: see Virgin TFE
Torque adder: 50%
Metal (Stellite)

Metal seats are recommended for severe service applications such as flashing, hydraulic shock, abrasive media or where possible trapped metal may exist. Metal seats are hand-lapped to the ball, which ensures tight shutoff and smooth operation. Metal seats are available with different shut off classes, including class IV, V and VI.

Temperature range: 600°F (with graphite body seals) Torque adder: 60%
BODY SEAL MATERIALS AND BUTTERFLY VALVE SEATS

EPDM (Ethyl-Propylene)
EPDM has good abrasion and tear resistance while offering excellent chemical resistance to a variety of acid and weak alkaline-based media. It also has exceptional weather aging and ozone resistance. EPDM is susceptible to attacks by oils and therefore is not recommended for applications involving petroleum oils, hydrocarbons, alcohols, strong acids or strong alkalines. EPDM also should not be used on compressed air lines.
Color: black
Temperature range: -65°F to 275°F

BUNA-N (Nitrile)
BUNA-N (NBR) is a general purpose polymer with good resistance to oil, water, solvents and hydraulic fluids. With good compression, tensile strength and abrasion-resistance, BUNA-N performs well with diverse media such as fatty acids, oils, alcohols, compressed air, Di-ester based fluids, inactive gasses or glycerine.
Color: black
Temperature range: -65°F to +180°F

Neoprene
Neoprene is an all-purpose polymer that is excellent for a variety of applications. Desirable characteristics include high resiliency with low compression, resistance for vegetable and animal oil, and flame resistance. This sealing material is excellent for refrigerants, ammonia and Freon, and is principally used in pulp and (non-bleached) paper lines. Neoprene is not recommended for strong oxidizing acids, chlorinated solvents, esters, ketones, aromatic hydrocarbons and hydraulic fluids.
Color: Black
Temperature range: -35°F to +225°F
Viton® (Fluorocarbon, FKM, or FPM)
Viton® is DuPont’s trademark name for Fluoroelastomer and is widely recognized for excellent heat resistance. With extensive chemical compatibility spanning a wide range of concentration and temperature ranges, fluorocarbon elastomers have gained acceptance in a variety of applications. Viton offers excellent resistance to aggressive fuels and chemicals as well as diverse media as mineral acids, salt solutions, chlorinated hydrocarbons, and petroleum oils. Viton should not be used in steam or hot water service.
Color: black or red
Temperature range: 0°F to 350°F

PTFE (TFE or TEFLON)
PTFE is the most chemically resistant of all plastics. It also has excellent thermal and electrical insulation properties. PTFE’s mechanical properties are low compared to other engineering plastics, but its properties remain at useful levels over a great temperature range (-40 to 275 F depending on application).

**This sheet is for reference only, and all seat materials may not be offered at this time by OVC.**