# OTHER SHEET GASKETING

# STYLE 207 FELT SHEET

Color: Gray/Blue.

Features: A fine quality wool felt cloth material.

Finish: No surface treatment.

Equipment: Equipment having provision for dust shields, wipers, as a grease retainer, wick or vibration dampener. Recommended

For: Air, grease, oil, etc.

Remarks: A resilient felt material.

# STYLE 440 VEGETABLE FIBER SHEET

Color: Tan.

Features: A strong plant fiber sheet impregnated with a glycerine compound.

Finish: No surface treatment, smooth.

**Equipment:** All mating flanges, automotive applications, etc.

Recommended For: Gasoline, benzine, oil, grease, and hot and cold water.

Limitations: Temperatures to 250°F/121°C, pressures to 500 psi.

Remarks: Tough, resilient, cuts cleanly, easy to use.

# STYLE 445 CORK AND VEGETABLE FIBER SHEET

#### Features:

A plant fiber sheet containing 40% granulated cork particles impregnated with a glue-glycerine binder.

Finish: No surface treatment.

Equipment: All mating flanges, automotive engine applications. Recommended For: Oil, water, gasoline, fuels and grease. Limitations: Temperatures to 250°F/121°C, pressures to 500 psi.

Remarks: A soft resilient material. Use wherever minimum bolt loads are required.

#### STYLE 5000 PTFE SHEET

Color: White

Features: A virgin PTFE sheet meeting the highest standards of uniformity and quality.

**Equipment**: All equipment handling severe corrosives.

Recommended For: Acids, alkalis, corrosive chemicals and gases.

Limitations: Temperatures to 500°F/260°C.

#### STYLE 5100 PTFE SHEET

Color: White

Features: A commercial grade PTFE sheet which does not meet the same electrical specifications of virgin PTFE sheet.

**Equipment:** All equipment handling severe corrosives.

Recommended For: Acids, alkalis, corrosive chemicals and gases.

Limitations: Temperatures to 500°F/260°C.