#### **Technical Data Sheet**

# PiroPrene 8020S

## Polypropylene (PP)

#### **Product Description**

PiroPrene 8020 offers a good balance of chemical, thermal, and electrical properties with moderate strength. This material exhibits durability, with high toughness and exceptional fatigue resistance. PiroPrene material can be processed using conventional thermoplastic processing equipment.

#### Revision

Revision Date: 1/22/2025

Properties	Method	Value
Density	ASTM D792	0.960g/cm <sup>3</sup>
Melt Flow Rate (MFR) (230°C/2.16kg)	ASTM D1238	25g/10min
Moisture Analysis	ASTM D6980	0.081%
Ash Test (2hr./500°C)	ASTM D5630	38.00%

#### **Additional Notes**

**Processing Parameters:** If necessary, dry the material at 75°C (167°F), for two hours in a desiccant dryer. Recommended compression ratio should range from 2:1 to 4:1.

### For additional inquiries, please contact: csr.supplychain@kmigroup.com

TECHNICAL INFORMATION AND DATA REGARDING THE COMPOSITION, PROPERTIES OR USE OF THE PRODUCTS DESCRIBED HERE IS BELIEVED RELIABLE. HOWEVER NO REPRESENTATION OR WARRANTY IS MADE WITH RESPECT THERETO EXCEPT AS MADE BY CHEMPLAX LLC IN WRITING AT TIME OF SALE. CHEMPLAX LLC CANNOT ASSUME RESPONSIBILITY FOR ANY PATENT LIABILITY WHICH MAY RISE FROM THE USE OF ANY PBY CHEMPLAX LLC. RODUCT IN A PROCESS, MANNER OR FORMULA NOT DESIGNED