

## Homopolymer Polypropylene



# PHY0351

EVALENE® PHY0351 is an outstanding PP yarn grade providing high tenacity and ease of processing.

**EVALENE® PHY0351** is suitable for flat yarn applications requiring high tenacity and excellent stretchability as yarn production requires material to be stretched by as much as 700 %. **EVALENE® PHY0351**'s high tenacities impart strength to the sacks and provide them with the capability to carry the usual 50 kg load without bursting. Also, **EVALENE® PHY0351**'s creep resistance enables stable stacking that's several layers high. **EVALENE® PHY0351** lends protection to moisture-sensitive farm produce and farm raw materials for the longest possible shelf lives.

#### **FEATURES**

- High throughputs
- Good balance of tenacity and stretchability
- Meets Philippine FDA food-contact requirements
- Halal-certified

## TYPICAL APPLICATIONS

- Flat yarn for woven applications such as sacks, tarpaulins and flexible packaging
- Twines and ropes

<sup>9</sup>F-11F, Robinsons Cyberscape Gamma Bldg. Topaz and Ruby Roads, Ortigas Center Brgy. San Antonio, Pasig City, 1605 Philippines

Barangay Simlong Batangas City, 4200 Philippines



## **Product Properties**

Property*	Test Condition	Method	Typical Value	Unit
Nominal Melt Flow	230°C / 2.16kg	ASTM D1238	3.5	g/10 min.
Tensile Strength at Yield*	50 mm/min	ASTM D638	34	MPa
Tensile Strength at Break*	50 mm/min	ASTM D638	20	MPa
Elongation at Yield*	50 mm/min	ASTM D638	18	%
Elongation at Break*	50 mm/min	ASTM D638	502	%
Tensile Modulus *	1% Secant, 5 mm/min	ASTM D638	2013	MPa
Flexural Modulus	1% Secant, 1.3 mm/min	ASTM D790A	1349	MPa
Rockwell Hardness		ASTM D785	R95	
Notched Izod Impact Strength	23°C	ASTM D256	24	J/m

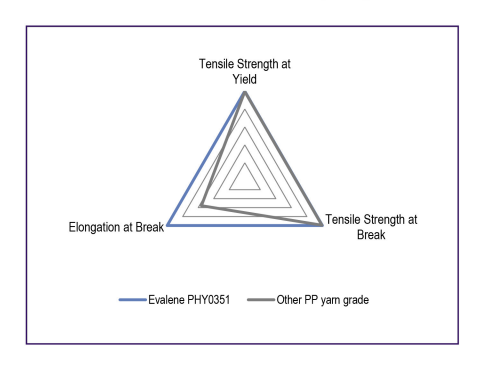
<sup>\*</sup> Properties measured on Injection Molded ASTM Type I samples

### **Typical Processing Conditions:**

Extrusion temperature: 230 - 260 °C

## Resin Property Comparison: EVALENE® PHY0351 and other PP yarn grade

**EVALENE® PHY0351** allows attainment of higher draw ratios during yarn production, due to its inherent high % elongation at break. This results in increased yarn tenacities.



Discialmer:
Information provided herein is given for general purposes only. It is the customer's sole responsibility to test the product and any information provided herein to determine whether they are suitable for the customer's purposes. JGSPC MAKES NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS. Customers are strongly advised to review the applicable Material Safety Data Sheet before handling or using the products described herein.



