

RILSAN® PA11 RECEIVES THE "BIOMASS BASED" LABEL FROM JAPAN ORGANICS RECYCLING ASSOCIATION (JORA)

Rilsan® Polyamide 11, a unique high performance polyamide produced by Arkema, has just received the "Biomass Based" label from JORA, as it is produced from a 100% renewable raw material, namely castor seeds.



The Japan Organics Recycling Association was established in 2002 and aims to utilize organic resources for effective uses, and promote material recycling and the reduction of environmental impact.

Rilsan® PA11 provides an outstanding level of versatility, safety and durability. Widely used in the most demanding transportation, sports, oil & gas, electrical & electronics applications, Rilsan® PA11 uniquely combines properties like chemical, thermal, impact and abrasion resistance, and allows unique design and processing versatility.

Rilsan® PA11 can be processed by a wide range of methods, including tube, pipe and film extrusion, injection molding, rotomolding, and powder coating.

Rilsan® PA11 helps expand the utilization of non-fossil resources to technical applications.

<http://www.rilsanfinepowders.com/>

With global brands like Rilsan®, Pebax® and Platamid®, unique products like Rilsan® PA11 and leading capacities in Rilsan® PA11 and 12, Arkema's Technical Polymers differentiates itself in the industry by providing its customers with global coverage and superior regional service from production facilities and research sites in Europe, Asia, and the USA.