



PRODUCT DATA
UL APPROVED COMPOUNDS



Underwriters Laboratories Inc. (UL) is an independent, not-for-profit product-safety testing and certification organization. UL has developed more than 800 Standards for Safety.

UL Standard 157 covers Gaskets and Seals. The requirements outlined in UL 157 cover test procedures and performance criteria for the evaluation of nonmetallic gasket and seal materials such as elastomers, composite gasket material, flexible cellular material, thermoplastics and thermoplastic elastomers for specific end products.

Precision Associates has a number of compounds that have been approved under category code JOHX2 or JMLU2 of Standard 157. The compounds and their approved uses are listed below:

Compound	Polymer	Color	Duro	UL Category	Approved Uses
5747	NBR	Black	70	JOHX2	Gasoline, Kerosene, Naphtha, Fuel Oils, LP Gas, Manufactured and natural (city) gas, Anhydrous Ammonia
10848	FKM	Black	80	JMLU2	Gasoline, Gasoline/Alcohol blends up to 15%, Kerosene, Naphtha, Fuel Oils, LP Gas, Manufactured and Natural (city) gas Suitable for UL87A and UL87B
23711	EPDM	Black	70	JOHX2	Water, Steam, Air, Inert Gases

These compounds may be identified with the Recognized Component Mark.  on the packaging.

For more information contact Precision Associates or Underwriters Laboratories at: www.ul.com



3800 North Washington Ave.
Minneapolis, MN 55412-2142

Toll Free: 1-800-394-6590

612-333-7464

Sales: 612-334-9190

FAX: 612-342-2417

info@PrecisionAssoc.com

Precision Associates' UL Approved compounds are available in these products:

- **Standard O-Rings**
- **Special Size O-Rings**
- **U-Cups**
- **V-Rings**
- **Rod Wipers**
- **X-Rings**
- **8-Rings™**
- **Multiseal® Low Friction Seals**
- **Kurv-Bak™ Hard Rubber Backup Rings**
- **Rubber Balls**
- **Custom Molded Components**
- **Tri – Clamp Sanitary Gaskets**

- **Over 1,000 different compounds**
- **More than 2,700 O-Ring Sizes**
- **In-house Mold Shop**

- **Custom Molding**
- **99% on-time delivery**
- **ISO 14644-1 Class 7 clean room**

