

## **Unifrax Fiberfrax® Durapack™ Rope Packing**

Category: Ceramic

## **Material Notes:**

Durapack™ rope packing is a dense, resilient twisted cord style rope designed for packing applications that have irregular surfaces or openings. This product is pliable and exhibits exceptional sealing capabilities. An inorganic surface coating provides good resistance to mechanical abuse up to 538°C (1000°F), enabling Durapack rope to be effective in high-temperature seals, packings and gaskets. Durapack rope packing contains a small amount of organic carrier which will burn out at a low temperature with less than 3% shrinkage. It possesses the same thermal properties and chemical stability common to all Fiberfrax forms, resisting attack from most corrosive agents. Typical Applications High temperature door seals Mold seals General maintenance in aluminum plants, foundries, refineries and power plants Expansion joint packing Information Provided by Unifrax ILLC

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Unifrax-Fiberfrax-Durapack-Rope-Packing.php

Descriptive Properties	Value	Comments
Linear Weight (m/kg)	1.6	38 mm size
	10.8	13 mm size
	16.8	10 mm size
	2.2	32 mm size
	3.4	25 mm size
	33.6	6 mm size
	4.7	22 mm size
	5.7	19 mm size
	8.7	16 mm size

## Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China