

## Industrial Wire & Cable

Harbour Industries, the global leader in high temperature and high performance cable design, manufactures a wide range of wire and cable for various industrial requirements. Applications include internal wiring for major appliances, commercial cooking equipment, heater elements, down-hole systems, and critical applications for nuclear, military, and aerospace markets.

Harbour uses the most advanced high performance materials and state-of-the art processing techniques thereby assuring the most cost effective and reliable products.

### Available Constructions

#### 150° C Products

Braidless Silicone Rubber - UL3212, UL3213, UL3214, UL3529, UL3133, UL3134, UL3530

Braided Silicone Rubber - UL3069, UL3070, UL3101, UL3127, UL3231

SRML with K-Fiber - UL3410

ETFE - UL1643, UL1644

ETFE Tefzel® 750 - UL10109, UL10086

Click on the above title for specific constructions and product characteristics

#### 200° C Products

HBR Duro 200 - UL3512

Braidless Silicone rubber - UL3135, UL3268, UL3530

Braided Silicone Rubber - UL3122, UL3070, UL3074, UL3075, UL3231

SRML with K-Fiber - UL3410

FEP - UL1330, UL1332

PTFE - UL1180, UL1199

ETFE Tefzel® 750 - UL10109, UL10086

Click on the above title for specific constructions and product characteristics

#### 250° C Products

PTFE - UL1815, UL1659

PFA/MFA - UL1726, UL1727

TGGT - UL5257, UL5180, UL5256, UL5127

TCGT - UL5331, UL5288

Click on the above title for specific constructions and product characteristics

#### 450° C Products

MGT - UL5128,5107,5360,5359

Click on the above title for specific constructions and product characteristics

## **550° C Products**

MGT - UL5390, UL5425

Click on the above title for specific constructions and product characteristics

## **High Voltage Products**

150° C, 200° C, 250° C 10KVDC, 15 KVDC, 25KVDC UL3239, UL10185, UL10202, UL3304, UL1911, UL3257

Click on the above title for specific constructions and product characteristics

## **Specialty Products**

Hartrex – The Hartrex family of products, manufactured with PEEK insulation is used as a replacement to polyimide magnet wire in down hole motor applications and in large Class H and Class F high temperature motors. This insulation is often specified as a jacketing material over single and multiple conductor cable assemblies for protection against severe abrasion. Contact our sales department for more information.