# KFOIL KTAPE for bonding, repairing and sealing

This KTAPE series can be used in many industries which requiring bonding, repairing, shielding and sealing. The foils could be further reinforced with other supporting materials such as woven fabric and fiberglass scrim to increase the strength, durability and withstanding high temperature.



KT430 KFOIL	KT730 KFOIL	KT640	KT740 KFOIL
Aluminium Paper Foil Tape, 16x8 Fiberglass Scrim Reinforced	Aluminium Paper Foil Tape, 8x8 Fiberglass Scrim Reinforced	Metalized Woven Film Tape	Aluminium Woven Foil Tape
KEOL	KFO L	KACOR	OIL STATE OF THE PARTY OF THE P
Maring of the last state of th	And the state of t	Red the little to the latter of the latter o	Millian 18 mm 20 mm 20 mm 5 mm 18 mm 20 mm 18 mm
		Common Size:- 76mm x 30m	Common Size:- 48mm x 30m
<ul> <li>Aluminium foil reinforced with 16x8 fiberglass scrim for higher mechanical product strength</li> </ul>	<ul> <li>Aluminium foil reinforced with 8x8 fiberglass scrim for higher mechanical product strength</li> </ul>	<ul> <li>Metallize polyester reinforced with woven fabric for higher tensile strength</li> </ul>	<ul> <li>Aluminium foil reinforced with woven fabric increase tearing resistance</li> </ul>

#### **General Description:-**

- ✓ Easy to apply due to ductile properties which prevent the tape from being messy during application
- ✓ Adhesive layer is covered with a protective polyester as release liner
- ✓ Special bonding layer to increase product stability

### **Recommended Application:-**

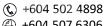
· Bonding, Repairing and Sealing for the Industrial Packaging

Elaboration Date:20190230



## K FOIL Insulation (Malaysia) Sdn Bhd

9 & 11, Kilang Berkembar, Lorong IKS Bukit Minyak 1D, 14000 S.P.T, Pulau Pinang, Malaysia SST: P13-1808-2100915













+604 507 6306



Made in Malaysia