



K. LACEY WIRES AND CABLES

EFWRAP EXTENSIBLE PTFE SPIRAL WRAP

PERFORMANCE CHARACTERISTICS

Maximum Service Temperature +250°C

Minimum Service Temperature -75°C

(-60°C if flexed)

PROPERTIES

Flexible throughout temperature range

Resistant to flames and smoke emission,

Will not support combustion

Resistant to scrape abrasion and cutting

Standard Colour ; Black

SPECIFICATION

BICC EC63

Airbus AS41088



SIZE RANGE

Ref.		Nominal Size Of Wrap:				
EFWRAP	NSA Ref. No.	Internal Dia. mm	O/All Width mm	Thickness mm	Approx Dia of Beaded edge mm	Approx Weight g/mtr
03.00	NSA 849000 T30	03.00	05.00	0.75	1.00	35
05.00	NSA 849000 T50	05.00	05.00	0.75	1.00	35
07.50	NSA 849000 T75	07.50	08.00	0.75	1.00	56
12.50	NSA 849000 T125	12.50	10.00	0.75	1.00	70
25.50	NSA 849000 T255	25.50	12.50	1.25	1.60	88

Efwrap is supplied in polythene bags containing random lengths of between 1 and 3 mts

Efwrap will return to its original spiral form after being extended and when applied to looms of wire, it grips and holds the wires in place and also obviates the risk of damage caused by tight lacings. Complicated wiring circuits can be segregated easily to allow access to the individual wires.

Efwrap is clean to handle and remains unaffected by most chemicals.

The temperature range, chemical and physical properties of Efwrap provides a taped cable sheath giving looms added protection against high temperatures when properly installed.

The beaded edges of Efwrap prevent chafing or damage to the insulation if branch wires are taken out of the loom. They also reduce the risk of sharp edges displacing the wrap and causing damage to the cables underneath. Efwrap can be used again many times making it an economical to use product.

CONTACT US NOW FOR A QUOTATION

Tel. +44 (0) 1903 771336 Fax. +44 (0) 1903 255411 Email. sales@klaceyables.co.uk

INFORMATION GIVEN IS BASED ON GENERAL EXPERIENCE ONLY AND IS GIVEN IN GOOD FAITH. NO WARRANTY IS GIVEN WITH RESPECT TO THE INFORMATION AND USERS MUST DETERMINE THE SUITABILITY OF THE PRODUCT PRIOR TO ANY PARTICULAR USE.

AS9120 Rev A and ISO9001:2008 APPROVED BSI. RS000146 BAE APPROVED