

Bowthorpe-Hellermann Distributors

218-194

Braided sleeving

Helegaine 6TS modified heat stabilised

Self extinguishing Material: Nylon 66

Working Temperature range: up to 105°C

Melting point: 256°C

Colour: Grey

Ref.	Nominal	Ref.	Nominal
	diameter mm		diameter mm
6TS - 2	2	6TS - 18	18
6TS - 3	3	6TS - 20	20
.6TS - 4 2	4	6TS - 22	22
6TS - 75 €	5	6TS - 25	25
6TS - 6	6	6TS - 30	30
*6TS - 8 ©	8	6TS - 35	35
6TS - 10	10	6TS - 40	40
6TS - 12	12	6TS - 50	50
6TS-14	14	6TS - 60	60
6TS- 16	16	Carlo March Stock	



Types 6TS 2 - 6TS 10 supplied in 100 m coils Types 6TS 12 - 6TS 30 supplied in 50 m coils Types 6TS 40 - 6TS 60 supplied in 30 m coils

TELAUAINE UID

EXPANDABLE BRAIDED SLEEVING

SPECIFICATIONS:

Tubular braided sleave made from Polymuide 66 monofilaments. Easy to place over cables, HELAGAINE 6TS can be used in rough conditions (temperature, humidity, mechanical contraints, etc...) and is consequently suitable in most industries.

With a continuous waking temperature of -60°C to +160°C, HELAGAINE 6TS is also self -extinguishing because of the raw marrial used as well as its weaved construction.

PROPERTIES:

Molting Point
Limiting Oxygen Index
Maximum Working Temperature
Whistand Peaks
Minimum Working Temperature
Flance Resistance

Figures Toxicity

Funies Opacity
Chemical Resistance

255°C
27.9 (CEI 684-2)
160°C
200°C
-60°C
Passes flame requirement of CEI 332-1
and F MVSS 302
Passes CEI 754-1 and CEI 754-2
Halogen free
Passes NF C 20452 (polymer)
Unaffected by most chemicals
(consult for special environment)

PACKAGING:

Standard Packaging: Reels.

HEI AGAINE 6TS can be cuted in short lengths for production programs.