

# SUMITUBE™ SA2

[Dual wall, highly water/heat resistant, high shrink ratio flame-retarded heat-shrinkable tubing with meltable adhesive]

✓ RoHS directive 10 substances

Waterproofing Flame-retarded UL recognized CSA recognized



A
C
A4
LA
C (UL)
D
A2
B
LB
F (Z)
F3 (Z)
NHR2
NHR4
V (300V)
V (600V)
F2 (Z)
F4 (Z)
B2
B2 (3X)
B8
K
K2
KH200 (TW)
KH230 (TW)
B6
R
AN25
W
O2C
W3C
O2B2
W3F2
W3B2
W3B2 (4X)
SA2
SA3

IRRAX™TUBE  
IRRAX™TAPE

A
B
F2
F2 (UL)
V2
RP3
B8
ER2
NHR
FE2
VZL

IRRAX™SLEEVE

SCM2
SBI 300/350
SNHM

Composite articles

SUMISEAL
SUMITUBE SA3 CAP

Processing equipment

SUMISHRINKER / HEATING GUN
----------------------------

### Basic Properties

- Material : Outer : Irradiated cross-linked semi-rigid flame-retarded polyolefin  
: Inner : Meltable adhesive
- Shrink temperature : min. 115°C
- Shrink ratio : Radial change: min. 75%  
: Longitudinal change : min. -10%
- Continuous operating temperature : -40 to 130°C

### Features

- Watertight sealing with excellent adhesion to automotive grade wire insulations
- High shrink ratio and effective for waterproofing of irregular-shaped objects
- Effective for sealing of single or multi-wire splices
- Flame-retarded (outer jacket only)
- Abrasion resistant

### Specifications/Approvals

SFP standard (RE4-B100)

### Marking on Surface

See size table

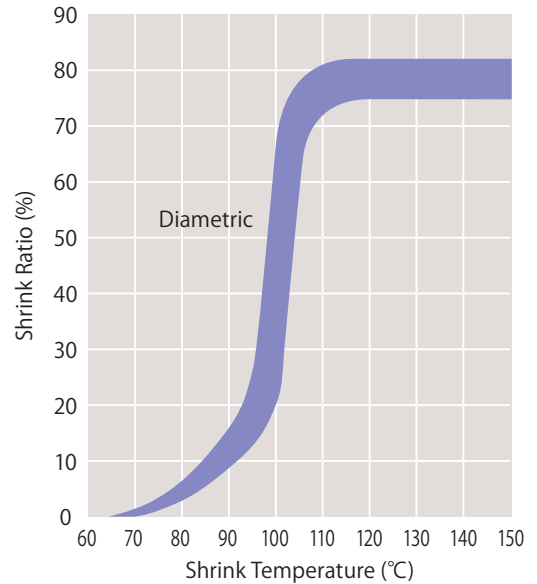
### Applications

- Waterproof sealing, insulation and reinforcement for harness joints of motor vehicles/electronic devices
- Waterproof sealing of irregular-shaped components or devices used in automotive environments

### Colors

- Black

### Shrink Properties



### Properties

Properties	Items	Requirements	Typical values*1
Mechanical	Tensile strength*2	min. 10.4MPa	31.7MPa
	Elongation	min. 300%	558%
	Heat shock	225°C x 4 hours, no crack	Pass
	Heat resistance	130°C x 7 days, no crack	Pass
	Secant modulus	min. 150MPa	200.8MPa
Electrical	Dielectric strength	min. 19.7kV/mm	22.7kV/mm
	Volume resistivity	min. 1.0 x 10 <sup>12</sup> Ω·cm	1.2 x 10 <sup>16</sup> Ω·cm
Chemical	Flammability	SAE J1128, self-extinguish within 70 sec.	Pass
Splice performance (on representative splice configurations)	Testing to SFP internal standard		
	•Heat aging:	125°C x 1008 hours	Pass
	•Heat cycle:	125 cycles, 125°C (30 minutes) to -40°C (30 minutes)	Pass
	•Fluid resistance:	2-hour immersion in: brake fluid, engine coolant, ASTM Reference Oil #3, automatic transmission fluid	Pass

\*1: For reference use only \*2: Calculated by using outer cross section

### Sizes

Trade size (mm)	As supplied (mm)		After recovered (mm)			Unit length (min.) (m)	Marking
	Inside diameter (min.)	Wall thickness*3 (nom.)	Inside diameter (max.)	Wall thickness*3 (min.)	Adhesive thickness (nom.)		
5.8/1.2	5.80	0.45	1.26	1.20	0.56	1.22	SA2-1
7.5/1.6	7.5	0.60	1.64	1.52	0.76	1.22	SA2-2
10.9/2.4	10.9	0.70	2.40	1.91	1.02	1.22	SA2-3
17.8/4.4	17.8	0.80	4.45	2.41	1.37	1.22	SA2-4

\*3: Including inner adhesive