



CLHX Cable Label Extended Fire Safety High Temperature



Approvals & Standards:

- LUL 1-085
- LUL 2-01001-002 (E1042A6)
- EN45545 (HL1, HL2 & HL3)
- BS6853 Cat. 1a
- BS 4G198, Part 3, Type 15
- DEF STAN 59-97, Type 8

Product Overview:

The Sumitag™ extended fire safety, high temperature cable marker is specially designed for the marking of cables, particularly along its route. They are made of zero halogen, reduced toxicity, radiation cross-linked UV stabilized polyolefin sheet. Mostly used for mass transit applications where human safety is critical. Features extended fire safety properties.

Product Features:

- Flame retarded
- Self-extinguishing.
- Low smoke
- Zero halogen.
- UV stable.
- RoHS compliant.
- Colors—white and yellow.



3 locations to serve you

New England 800-346-3526

Mid- Atlantic 866-635-2660

Southeast US 800-899-8533

www.Nelcoproducts.com

www.Wiremarkersplus.com



the global cable identification system

CLHX Cable Label Extended Fire Safety High Temperature



Technical Specifications:

Property	Value
Continuous Operating Temperature	-40°C to +105°C
Flammability	Self-extinguishing
Toxicity Index (D. Stan)	0.938 Max
Smoke Index (D. Stan)	5.6 Max
Oxygen (D. Stan)	36 Max
Flame Temp Index (D. Stan)	355 Max
Tensile Strength	7.0 MPa Min
Elongation at Break	200%

Recommended Printer & Ribbon:

Sumitag™ Printer	STP-300 SS
Ribbon	SM3 Super Ribbon

Print Performance:

Adherence: SAE-AS5942
MIL-STD-202G, Method 215J

Ribbon Storage:

Recommended temp. at +5° C to 35° C
Humidity: 10% to 85% relative humidity

Ordering Information:

Marker Size (inches)	Text Area	Markers Per Box	Order Code
2.5 x 3/8	1.5 x 3/8	1,450	CLHX-2.5-3/8-WE
3 x 1/2	2 x 1/2	1,100	CLHX-3-1/2-WE
3.5 x 1	2.75 x 1	750	CLHX-3.5-1-WE