



RoHS COMPLIANT AND NON-HALOGENATED CERTIFICATIONS FOR PLASTICS

Accelerate time to market and demonstrate independent verification that your plastics comply with RoHS or Non-Halogenated requirements.

- Provides an easy means for specifiers and other purchasers to find plastics that meet RoHS or non-halogen requirements
- Eliminate repetitive lot testing and repeated certificate of compliance letters
- Utilizes industry leading test methods based on globally recognized standards
- Provides a level playing field for the industry by allowing companies to compete fairly with others
- Communicates credibility via compliance validation by a trusted provider on leading industry databases (iQ™ and Prospector®)
- Streamline compliance requirements by bundling RoHS/non-halogen evaluation with safety evaluation to reduce time to market

UL LLC							
Grade 101							
Acrylonitrile Butadiene Styrene (ABS), furnished as pellets							
Color	Min Thk (mm)	Flame Class	HWI	HAI	RTI Elec	RTI Imp	RTI Str
ALL	1.5	HB	4	0	60	60	60
	3.0	V-0	4	0	60	60	60
NC, BK	6.0	V-0	4	0	60	60	60

Comparative Tracking Index (CTI): 0
Dielectric Strength (kV/mm): 32
High-Voltage Arc Tracking Rate (HVTR): -
Dimensional Stability (%): -

Inclined Plane Tracking (IPT): -
Volume Resistivity (10⁹ ohm-cm): 15
High Volt, Low Current Arc Resis (D495): -

RoHS Compliant (color): Yes (NC)
Non-Halogenated (color): Yes (NC)

For more information: or to schedule a free overview discussion
T: +1.866.ULHELPS / E: IMDQuote@ul.com / W: ul.com/contactus