

ATLAS WIRE LLC. 1601 GLENLAKE AVENUE ITASCA, ILLINOIS 60143 (847) 678-1210 (847) 678-1281 FAX www.atlaswirecorp.com



## Atlas Wire, LLC Registered to ISO9001 and TS16949

Schiller Park, IL 60176 Reference No. 10000854 Tucson, AZ 85714 Reference No. 10003647

Friday, February 14, 2020

RE: California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)

Infrequently handled wires (like power cords and plugs) do not require consumer labeling. The products that Atlas Wire. LLC manufactures have less than 300ppm of lead in the insulation and are intended to be used for "internal wiring" which would be infrequently handled by consumers and therefore do not require labeling.

Our raw material manufacturers report the presence of the following chemicals regulated by Proposition 65:

Antimony Trioxide (1309-64-4)
Titanium Dioxide (13463-67-7)\*\*
Diisononyl phthalate (DINP)
Di(2-ethylhexyl)phthalate (DEHP) (117-42-2)\*
Vinyl Chloride (75-01-4)\*
Crystalline Silica\*\*
Carbon Black (1333-86-4)\*\*

\*Atlas Wire's suppliers indicated that raw materials may contain trace amounts of the items listed above

\*\*The substance above is listed on the Prop65 list in the form of airborne, unbound particles of respirable size

Antimony Trioxide, Titanium Dioxide, and Carbon Black are the only Prop65 chemicals that our raw materials suppliers directly add to our raw materials. Antimony Trioxide is less than 2.5% of our PVC insulation, Antimony Trioxide is less than 6% of our XLPE insulation, Titanium Dioxide is less than 1.1% of the insulation, and Carbon Black is less than 1.5% of our insulation.

The information provided is based upon reports and chemical breakdowns furnished from Atlas Wire's upstream raw material suppliers.

It is the customers responsibility to determine that our product is safe, lawful, and technically suitable for their intended uses.

If you have any questions, please feel free to contact me. Thank you for the opportunities.

Sincerely,
Buse John

Bruce Leska President Atlas Wire, LLC

bleska@atlaswirecorp.com

www.atlaswirecorp.com