

## **ENVIRONMENTAL DECLARATION**

Issue no 4

**Product** Axclight-O TT

Supplier Nexans Sweden AB

SE-514 81 Grimsås Tfn +46 325 800 00 Fax +46 325 803 20 www.nexans.se

The company is certified according to ISO 9001, IATF 16949,

IRIS(ISO/TS 22163) and ISO14001

Material Conductor: Aluminum. The conductor contains a

swelling powder consisting of polyacrylate

Inner semicon: Cross-linked EBA containing carbon black.

Insulation: Cross-linked polyethylene.

Outer semicon: Cross-linked EBA containing carbon black.

Filling: Tubes made of PBTP (polybutylene

terefthalate).

Screen: Copper wires.

Tape: Swell able tape and aluminum tape.

Sheath: Polyethylene.

**RoHS Directive** The product meets the requirements in RoHS Directive

(2011/65/EU"RoHS2") and its amendment (2015/863/EU

"RoHS3").

**REACH** Nexans Sweden AB meets the requirements of the REACH

Regulation (1907/2006/ EG).

Packaging Wooden drum made of heat-treated wood (meet ISPM 15), bolts,

nails. The wooden drum can be returned and reused.

**Lifecycle** The expected life under normal use exceeding 30 years

Copper and aluminum metal can be reused. Polyethylene and PBTP can be reused as plastic or as energy source. XCPE and

other cross-linked polymers can be reused as energy source.

Other Environmental

Recycling

Scrap

aspects

The cable itself does not affect the environment under normal use. When calculating the current carrying capacity be sure to consider the environmental stress that the energy loss implies. Throughout

the cable's lifecycle it can be significant.

