

## Environmental declaration

Issue no 1

---

<b>Product</b>	H07RN-F TITANEX
<b>Supplier</b>	<p>Nexans Sweden AB 514 81 Grimsås Tfn 0325 – 800 00 www.nexans.se</p> <p>The company is certified according to ISO 9001, IATF 16949, IRIS (ISO/TS 22163) and ISO14001</p>
<b>Material</b>	<p>Ledare:           Koppar</p> <p>Isolering:        Cross linked elastomercompound EN50363-1 type E14                           EPR (Eten-propen rubber)</p> <p>Mantel:           Cross linked elastomercompound EN50363-2-1 type                           EM2, EPR (Eten-propen rubber)</p>
<b>RoHS-Directive</b>	The product meets the requirements in RoHS-directive (2011/65/EU"RoHS2") and supplement (2015/863/EU "RoHS3" ).
<b>REACH</b>	Nexans Sweden AB meets the requirements in REACH-regulation (1907/2006/ EG).
<b>Packaging</b>	Wooden drums made of heat treated wood. Nexans is connected to FTI (former REPA-register).
<b>Lifecycle Recycling Scrap</b>	<p>Copper metal and plastics can be reused.</p> <p>There are Swedish recycling companies that can handle end.of.life cables.</p>
<b>Other environmental aspects</b>	<p>The cable itself does not affect the environment under normal use.</p> <p>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.</p>