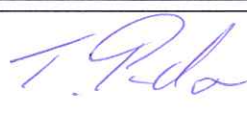
		<b>ECO Material Declaration</b>				FOR-58010 Issue 02
Object of the declaration		"TXLP"-series Heating cables				
Supplier		Nexans Norway			Innspurten 9, 0663 Oslo	
<b>Declares that the Product conforms to the Environmental Specifications, as listed in the declaration below</b>						
Specification		IEC 60800:2009				
Component reference	Conductor	Insulation	Bedding	Tape, inner sheath	Screen, armor	Sheath
Based on	Cu and Ni alloys	XLPE	none	none	Al tape	PVC
Other components	End-seal					
	Polyolefin					
Materials information	R wire based on different Cu+ Ni ,Cr, Mn alloys					
<b>RoHS declaration of Conformity</b>						
Not applicable as Heating cables are defined as a cable.						
<b>REACH declaration 1907/2006/EC</b>						
In compliance with the article 33.1 of the REACH regulation 1907/2006/EC.						
Component reference (X)	Substance and concentration range : <1%, between 1 and 2.5%, between 2.5 and 25%, above 25%					
Environmental Management system	ISO 14001, 18001 and Nexans EMP-system.					
Electromagnetic information	Less than 5 microTesla at 50 Hz according to EN 50366:2003, typically less than 1 microTesla for twin conductor products, and less than 10 microTesla for single conductor products. The Reference-value is less than 100 microTesla at 50 Hz.					
Chemical Emissions	During normal use, there is no significant chemical emissions hazardous to health or the environment.					
Energy loss	n.a.					
Impact during fire	In case of fire, the main substances are: soot, carbon oxides and water. If halogen containing, acidic gases together with other halogenated residues will evolve, as dioxins if in contact with Copper and at a low fire temperature.					
Reuse	It is not recommended that cables are re-used after dismantling or at the end of life due to safety and performance implications					
End of life	Metal components of this product are totally recoverable. All the other materials used in this product may be recycled by mechanical or chemical processes or incinerated for energy recovery.					
Substitution						
Packaging	Type	Box or Drum				
	Composition	Cardboard or Wood				
	Regulation					
	Additional information	Reusable, Recyclable, or incinerated for energy recovery				
Signed for and on behalf of		responsible person				
Place	Langhus	Name	Terje Pedersen			
Date of issue	08.08.2012	Function	QA-Manager			