



ENVIRONMENTAL DECLARATION

Issued by Lisa Dahlgvist

Date 2005-03-14

- 1 Product** **H03V2V2-F, H03V2V2H2-F**
- 2 Supplier** **Nexans IKO Sweden AB**
S-514 81 GRIMSÅS
SWEDEN
Phone: +46 325 – 800 00
Fax: +46 325 – 803 20
www.nexans.se
Nexans IKO Sweden AB is certified according to ISO 9001 and ISO 14001
- 3 Material**
Conductor: Copper
Insulation: PVC compound that consists of PVC, calcium carbonate, phthalates and calcium/zinc stabiliser.
Sheath: PVC compound that consists of PVC, calcium carbonate, phthalates and calcium/zinc stabiliser.
- 4 Materials on the Swedish National Chemicals Inspectorate's PRIO-database RoHS Directive**
Copper
Phthalates
Zinc
The cable meets the requirements stated in the RoHS Directive (2002/95/EG)
- 5 Packaging** The cable is delivered in corrugated cardboard box, on one-way plastic bobbin or plywood.
- 6 Recycle Reuse Scrap** Copper metal can be reused. PVC can be reused as plastic or as energy source (provided special fume cleaning).
- 7 Other environmental aspects** The cable itself does not effect the environment under normal use. When put on fire the PVC emits hydrochloric acid and a small amount of dioxin. 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.