

CERTIFICATE OF CONFORMITY

Certificate of conformity number: **INERIS N° 86914X/08**

Material :

Petrol pipes with conductive liner for single and double wall

TYPE : KPC 14-110M ; KP 110EC6 ; KP 2-110 ; KP C12-110P ; KP CC-110 ; KP C11-110F (single wall)

TYPE : KPC12-110F ; KP CC-110 ; KP 125/110 SC6 ; KPT 125/110SC-02 ; KP 2-125-110SC-01 ; KP C11-110F (double wall)

Manufacturer : **KPS Petrol Pipe Systems**
 Address: **Kungsörs Plast AB**
Box 70
SE-736 22 Kungsör
SWEDEN

This material is described in the documents quoted here after :

- Annexed descriptive notice signed on 2008.07.18

The tests and verifications carried out by the Institut National de l'Environnement Industriel et des Risques (INERIS), Industrial and Commercial Public Establishment, founded by ordinance No. 90-1089 of 7 December 1990, indicate that this material complies with :

- The standard NF EN ISO 8031 of December 1997 and EN 13463-1 of July 2003 in accordance with the code of practice CLC/TR 50404 of June 2003.

The electrostatic properties of this material allow the transport of petroleum liquids of group IIA and IIB, for which the internal atmosphere may be of type 0, 1 and 2 (according to the European directive 1999/92/CE).

Special conditions for safe use :

- The external sides of these plastic petrol pipes being non-conductive, it will be appropriate to take the necessary precautions with respect to the external explosive atmosphere.

Verneuil-en-Halatte, 2008.09.09




Director of the Certifying Body,
By delegation
T. HOUEIX
Certification Officer
Certification Division