



**Slovak Environmental Agency**  
**Waste Management and Basel Convention Centre**  
**Hanulova 5/D, 844 40 Bratislava**

Bratislava, February 5, 2008

Talk off: Mr. Jan Hrabovsky

Number: CZ 242/2008

Secretariat of the Stockholm Convention  
**Att: POPs Review Committee**  
Ms. Fatoumata Keita Ouane  
United Nations Environment Programme  
11-13 chemin des Anemones  
CH-1219, Chatelaine, Ženeva, Switzerland  
Fax: (+41 22) 917 8098  
E-mail: [ssc@pops.int](mailto:ssc@pops.int)

Subject:: Annex E for short-chained chlorinated paraffins

Dear Colleagues,

Please find attached additional information specified in Annex E for Short-Chained Chlorinated Paraffins.

SLOVENSKÁ AGENTÚRA  
ŽIVOTNÉHO PROSTREDIA  
Banská Bystrica  
Centrum starostlivosti o životné prostredie  
Hanulova 5/D, 844 40 Bratislava

Mr. Jiří Kovář  
Director  
Of Waste Management and  
Basel Convention Centre

**Form for submission of information specified in Annex E  
of the Stockholm Convention pursuant to Article 8 of the Convention**

Introductory information	
Name of the submitting Party/observer	Novacke chemicke zavody a.s. Nováky, Slovak Republic as producer and exporter
Contact details (name, telephone, e-mail) of the submitting Party/observer	Mr. Ludovit Gregor +421-464684207 ludovit.gregor@nchz.sk
Chemical name (as used by the POPS Review Committee (POPRC))	<b>Short-chained chlorinated paraffins</b>
Date of submission	5 <sup>th</sup> February, 2008

(a) Sources, including as appropriate (provide summary information and relevant references)	
(i) Production data:	
Quantity	2004 -560 tons 2005-354 tons 2006- 480 tons 2007- 410 tons
Location	Novaky
Other	Import by Novacke : 0 ; export by Novacke: the whole production
(ii) Uses	Unknown end users and applications (export for distribution companies)
(iii) Releases:	
Discharges	0 kg /a (zero discharge technology)
Losses	0 kg/a
Emissions	0 kg/a
Other	0 kg/a

(b) Hazard assessment for endpoints of concern, including consideration of toxicological interactions involving multiple chemicals (provide summary information and relevant references)
No newer data and assesment

(c) Environmental fate (provide summary information and relevant references)	
Chemical/physical properties	No new chemical-physical properties data acquired
Persistence	“
How are chemical/physical properties and persistence linked to environmental transport, transfer within and between environmental compartments, degradation and transformation to other chemicals?	“
Bio-concentration or bio-accumulation factor, based on measured values (unless monitoring data are judged to meet this need)	“

**(d) Monitoring data (provide summary information and relevant references)**

Non available

**(e) Exposure in local areas (provide summary information and relevant references)**

- general

Non available

- as a result of long-range  
environmental transport

Non available

- information regarding  
bio-availability

Non available

**(f) National and international risk evaluations, assessments or profiles and labelling information and hazard classifications, as available (provide summary information and relevant references)**

We adhere to EU regulation

**(g) Status of the chemical under international conventions**

All European and global directives incorporated into Slovak legislative