

# NCEC gives away free application

The screenshot displays the NCEC CSE web application interface. At the top left is the NCEC logo with the tagline 'From the AEA group'. To the right, 'CSE Search' is displayed. Below the logo is a navigation bar with 'About Us' and 'Logout'. Underneath, there are links for 'Home', 'Search', and 'Fastlinks'. The main search area contains a form with the following fields: 'Name' (filled with 'phenolic acid'), 'Matching' (set to 'optimized'), 'UN Number', 'EC Number', 'CAS Number', and 'Annexe Number'. There are 'Search' and 'Clear' buttons. Below the search form is a table with the following data:

Name(s)	Relevance	Transport	Supply	Exposure
PHENYLIC ACID, MOLTEN	85%	HAZ	HAZ2008 UN NO / PG: 2312 / II PHENOL, MOLTEN	

Below the table, it shows 'Results found: 1' and navigation buttons: '<< first', '< prev', 'Page 1 of 1', 'next >', and 'last >>'. At the bottom, there is a footer with 'Contact Us', '© Copyright 2000 - 2007 AEA Technology', and 'Terms & Conditions'.

NCEC, the UK's national response unit for chemical emergencies and part of energy and climate change consultancy, AEA, is giving free access to its online application for Carriage, Supply and Exposure Limits legislation (CSE).

CSE is a simple-to-use web application making interpretation of legislative codes easier. By simply hovering the mouse over a code a pop-up will explain what this code means. For example, hovering your mouse over 'HIN: 336' for the ADR list will show: "336: Highly flammable liquid, toxic". The database allows searches by Chemical name, CAS number, UN number, EC Number and even ASL Annexe number. Data can be bookmarked for easy access, as well as exported.

Boris Salle, Sales Director, NCEC says: "In these challenging times I am sure many organisations will appreciate having access to a free reference tool like CSE. We actually pay for some of the information contained within CSE, but we decided to make this tool available to all as a further proof of our

continuous commitment to offer the highest possible levels of service across our industry.”

To access this useful database, you need to register at [www.the-ncec.com/cse](http://www.the-ncec.com/cse) site.

END