## COMMITTEE OF EXPERTS ON THE TRANSPORT OF DANGEROUS GOODS

(Twenty-first session, 4-13 December 2000)

PROPOSAL TO ADDRESS VAPOUR PRESSURE RESTRICTION OF 110 kPa at 50 °C FOR IBCs USED FOR THE TRANSPORT OF UN No. 2672 AMMONIA SOLUTION:

In packing instruction IBC 03, Additional requirements, amend to read:

"Only liquids with a vapour pressure less than or equal to 110 kPa at 50  $^{\circ}$ C, or 130 kPa at 55  $^{\circ}$ C are authorized, other than UN 2672 (see B11).

Filename: inf-60.doc

Directory:

 $C:\label{lem:coso} C:\label{lem:coso} C:\label{lem:coso} INTERNET\label{lem:coso} TRANS\label{lem:coso} DANGER\label{lem:coso} ANGER\label{lem:coso} INTERNET\label{lem:coso} TRANS\label{lem:coso} DANGER\label{lem:coso} ANGER\label{lem:coso} INTERNET\label{lem:coso} TRANS\label{lem:coso} DANGER\label{lem:coso} ANGER\label{lem:coso} ANGER\label{lem:coso} ANGER\label{lem:coso} ANGER\label{lem:coso} C:\label{lem:coso} ANGER\label{lem:coso} ANGER\label{lem:coso$ 

C\2000\_12

Title: INF

Subject:

Author: UN/ECE

Keywords: Comments:

Creation Date: 04/12/00 10.34

Change Number:

Last Saved On: 04/12/00 17.08
Last Saved By: UN/ECE
Total Editing Time: 12 Minutes
Last Printed On: 06/12/00 17.08

As of Last Complete Printing Number of Pages: 1

Number of Words: 68 (approx.)

Number of Characters: 391 (approx.)