Packaging and Marking

1. Non –refillable Propene cylinders are to be packed 12 to a box in fibreboard boxes for distribution to hardware stores. What marks and labels should be displayed on the boxes?

Ref:

2. You are asked to ship 90 kg of Azodicarbonamide formulation, Type B, Temperature controlled. When tested, the SADT for the packages used was found to be 42C.

What is the minimum number of packages required?

What information must be shown on the packages and transport document (ignore packaging approval markings or consignor/consignee information)?

Ref:

3. What information must be shown on combination packages and the transport document for a shipment of 70% isopropylcumyl hydroperoxide in a Type A diluent

Ref:

4. As a freight forwarder, state three reasons why you would refuse to accept the following consignment if presented for carriage by road

Package



Marks and labels found on package

1H2/Z15/S/02/IRL 1234



Information on the transport document

UN 1687 SODIUM AZIDE, 6.1, II, (D/E)

2 X OT Plastic drums Net quantity 40 kg

Ref:
5. A company received a plastic drum from Germany containing 37 litres of a dilute aqueous solution which was classified as 'Corrosive Liquid, Acidic, Inorganic, N.O.S.', UN3264, Class 8, PG III. The drum was UN tested (1H2/X108/S/10) and was contained in a 205 litre metal drum (1A2/Y1.5/110/11/D). The 205 litre drum was packed with vermiculite, an absorbant/cushioning material. Is this shipment compliant with the regulations?
Ref:
6. Can Cyclobutyl chloroformate be carried in any of the following tanks?
T4 Tank
L10CH
L4BN
T15
S4AH
L4DH
Ref:
7. Can Dichlorosilane be carried in the following tanks?
P20DH
P5BH
Ref:

greater than 250C. Carriage will be between 100 and 200C. You are asked to advise as to what type of tanks are required, the placarding and marking of the vehicle and the product
information that must be shown in the transport document
Ref:
9. Hydrogen peroxide and peroxyacetic acid mixture, stabilised containing 4% peroxyacetic acid
is to be shipped in 1,000 L 31HA1 IBCs from Dublin to Cork
a) Are these IBC's allowed?
b) What marks and labels must be applied to the IBCs?
Ref:
10. An Ethanol based hand sanitiser with a flash point of 24.5C is to be distributed in fibreboard
boxes containing 12 x 1L bottles. According to ADR what labels and marks need to be
applied to the boxes?

Ref:
11. A company wishes to ship 3L of acetaldehyde packed together with 15 kg of potassium
hydrogen fluoride in fibreboard boxes
a) Is this possible?
b) What is the minimum number of inner and outer packages required?
c) What labels and marks are required on the packages?
Ref: