EXPLANATION OF UN MARKING

DRUMS CONTAINING LIQUIDS:

EXAMPLE 1: 1A1/Y1.4/150/XX/

GB/1234

Explanation Reading from Left to Right

a) 1 = Drum

b) A = Steel

c) 1 = Non Removable Head (2 = Removable head)

d) *Y = Package Group

e) 1.4 = Maximum Specific Gravity / Relative Density of Contents

f) 150 = Hydraulic Test Pressure in KPa

g) XX = Year of Manufacture i.e 96

h) GB = Nationality of Test House

DRUMS CONTAINING SOLIDS:

EXAMPLE 2: 1A2/X/122/S/XX/

GB/1234

Explanation Reading from Left to Right

1 & A (as a + b above)

2 = Removable Head (c above)

*X = Packaging Group

122 = Maximum Gross Weight in Kgs.

S = Solids

NOTES

Packaging Group: X = Packaging Group I, Greatest Danger

Y = Packaging Group II, Medium Danger Z = Packaging Group III, Minor Danger

** 100 Pascals KPa = 1 Bar or 14.51 PSI

Water has a Specific Gravity of 1.0

