

## DANGEROUS GOODS: VEHICLE LOAD STATUS CONFIRMATION

NATIONAL ROAD TRAFFIC ACT 93 OF 1996 & IT'S AMMENDMENTS CHAPTER VIII - DANGEROUS GOODS REGULATIONS & SANS 10231 & SANS 10232.1

## **EXEMPT/ NONEXEMPT CALCULATOR**

STEP 1 : Select the substances to be considered from the 'Database' icon in the Left,

then enter the UN Number in the top Right search bar and repeat for each product/substance

STEP 2 : If selected products are indicated compatible via the green box above the table, you can then proceed to calculate

STEP 3 : If the indicator is yellow, you can calculate however be aware of the 1 meter separation requirement

STEP 4 : If the substances indication color is red, they are not compatible and must be removed

STEP 5 : If the indicator is blue

this indicates it is either a class 1 or class 7 and cannot be loaded together with any other hazard classes

STEP 6 : Once on the Calculation page, insert the quantities for each selected UNÂ Number.

Â This will automatically indicate a result status of EXEMPT or NOTÂ EXEMPT

PHONE : 011 613 4116 OR 082 492 8355

082 492 8355 (Office hours only)

unnumber	Class	subrisk	subdivision	propershipping name	packinggroup	exemptedquantity	Factor	Quantity	Calculation	Result
							Total	0	0	Exempt
										Compatible one Hazard
3322	7	-		RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-III), non fissile or fissile-excepted		0		0	0	
3323	7	-		RADIOACTIVE MATERIAL, TYPE C PACKAGE, non fissile or fissile-excepted		0		0	0	
3324	7	-		RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), FISSILE		0		0	0	
3325	7	-		RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY, (LSA-III), FISSILE		0		0	0	
3326	7	-		RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), FISSILE		0		0	0	

Report created on: 9-9-2020 page 1 of 1