

STEP 3. THE “F” FACTOR FOR EACH UN NUMBER AS PER TABLE C.1. of SANS 10231: 2014:

Multiply using the Mixed Load Formula “A = Q x F”

Where “A” means “Answer”, “Q” means “Quantity of Goods” and “F” is provided in Table C.1, Column 7

	F	X	Q	=	A
UN No.	F		Quantity of Goods <i>kg or ℓ</i>		“Answer” (A)
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
		x		=	
SUM-TOTAL OF ALL GOODS CALCULATED (A = Q x F)				=	

As can be seen from the **SUM TOTAL** of the above entries, this load is **LESS THAN** the specified **“1000” Mixed Load - Exempt Quantity** and this load is therefore **Exempted** from all requirements of the **National Road Traffic Act, 93 of 1996**, the **National Road Traffic Regulations, 1999** and **SANS 10231: 2014**.

OR

As can be seen from the **SUM TOTAL** of the above entries, this load is **MORE THAN** the specified **“1000” Mixed Load - Exempt Quantity** and this load is therefore **NOT EXEMPTED** from all requirements of the **National Road Traffic Act, 93 of 1996**, the **National Road Traffic Regulations, 1999** and **SANS 10231: 2014**.

Kind Regards,
