Attached Tables to the Cabinet Resolution No. (83) of 2024 On the Technical Regulations for the Control of the Quantity of Product in Pre-packages

Minimum Height	Nominal Quantity (Qn)			
of Used Numbers and Letters (mm)	By Count	cm²	g/ml/mm	
6	Qn> 1,000	Qn> 100	Qn> 1,000	
4	100≥ Qn > 400	100≥ Qn >49	1000≥ Qn >200	
3	400≥ Qn >200	49≥ Qn >16	200≥ Qn >50	
2	200≥ Qn	16≥ Qn	50 ≥ Qn	

Table (1)

Minimum Height Measurement for Numbers and Letters Used on the Label

Table (2)

Units of Measurement Used in Pre-packages

Quantity	Nominal Quantity (Q _n)	Symbol of Used Unit	
Volume for Liquids	Q _n < 1000 ml	مل	mL (ml)
volume for Elquius	$1000 \text{mL} \le Q_n$	ل	L (1)
Volume for Solids	$Q_n \le 1000 \text{ cm}^3 (\text{I dm}^3)$	سم 3	cm ³
	$Q_n \le 1000 \text{ cm} (1000)$	مل	ml (ml)
	I dm ³ < Q _n <1000 dm ³	دم3	dm ³
	$1000 \text{ dm}^3 \le Q_n$	ل	L(1)
	$1000 \text{ and } \leq Q_n$	م3	m ³
	Q _n < Ig	مغ	mg
Mass	$lg \le Q_n < 1000g$	ż	g
	$1000g \le Q_n$	كغ	kg

Cabinet Resolution of 2024 on the Technical Regulations for the Control of the Quantity of Product in Pre-Packages

Height	Q _n <imm< th=""><th>مکم</th><th>mμ</th></imm<>	مکم	mμ
		مم	mm
	$Imm \le Q_n < 100 cm$	مم	mm
		سم	cm
	$100 \text{ cm} \le Q_n$	م	m
Area	$Q_n < 100 \text{ cm}^2 (\text{I} \text{ dm}^2)$	مم ²	mm ²
	$Q_n < 100 \text{ cm} (100 \text{ m})$	² سم	cm ²
	$I dm^2 \le Q_n < 100 dm^2 (I m^2)$	د م ²	dm ²
	$Im^2 \le Q_n$	م 2	m ²
Count	For all values	Whole numbers only	

Table (3) Permissible Error (T1)

Nominal Quantity of Product (Qn)	Permissible Deficiency (T)		
(grams or millilitres)	Percentage of Nominal Quantity	Grams or Millilitres	
0-50	9	-	
50-100	-	4.5	
100-200	4.5	-	
200-300	-	9	
300-500	3	-	
500-1000	-	15	
1000-10000	1.5	-	
10000-15000	-	150	
> 15000	1	-	
Values are rounded as follows: For nominal quantities less than or equal to 1,000 ml or g,			
the values are rounded to the nearest 0.1 ml or g; or for nominal quantities greater than			

1,000 ml or g, the values are rounded up to the next whole number.

Cabinet Resolution of 2024 on the Technical Regulations for the Control of the Quantity of Product in Pre-Packages

Nominal Quantity of Product (Qn) by Length	Percentage of Nominal Quantity		
≤ 5 meters	No deficiency allowed		
≥ 5 meters	2		
Nominal Quantity of Product (Qn) by Area	Percentage of Nominal Quantity		
Full nominal quantity	3		
Nominal Quantity of Product by Count	Percentage of Nominal Quantity		
≤ 50 packages	No deficiency allowed		
> 50 packages	1		
The value of (T) is calculated by multiplying the nominal quantity (Qn) by 1%, then			
rounding the result up to the next whole number. The resulting value of (T) may be greater			
than 1% due to rounding, but this is acceptable because the products are whole items and			
cannot be divided.			

		Number of	
Inspection	Sample	Samples Allowed	Sample Correction Factor
Batch Value	Value	to Have	(SCF)
		Deficiency (T1)	
< 20	Entire batch	0	NA
40	32	1	0.22
60	35	1	0.30
80	47	2	0.25
100	49	2	0.28
200	64	3	0.27
300	67	3	0.29
400	81	4	0.26

Table (4) Sampling Table

Cabinet Resolution of 2024 on the Technical Regulations for the Control of the Quantity of Product in Pre-Packages

500	81	4	0.27	
From 600 to	98	5	600-656	0.24
100,000	50	ر ر	000-050	0.24
			657-1261	0.25
			1262-31098	0.26
			31095-	0.27
			100000	0.27
Note (1): For further clarification on sampling plans for pre-packages, refer to Appendix (1)				
in the international standard (OIML R87).				
Note (2): The Sample Correction Factor (SCF) shall be applied as specified in the				
international standard (OIML R87)				

Cabinet Resolution of 2024 on the Technical Regulations for the Control of the Quantity of Product in Pre-Packages