













09/02/2024

TECHNICAL DATASHEET

Code	4G-3513-10V1		
Brief Description	UN 4G box PG513 + pulp kit and 6 glass bottles of 1 L each		
Туре	PG513		
Print	Neutral		
Provided	Flat with kit pulp and 6 bottles of 1,100 L each		
Approval	4G/X18/S/** B/SERPAC.412-170066		
Country of origin	Italy		
Vibration test	Yes (178.608 - 49CFR)		
Dimensions inner	438x293x300h mm		
Dimensions outer	452x300x315h mm		



For shipping:

✓ ADR

✓ RID
✓ ADN
✓ IMDG
✓ IATA

Weight of the fibreboard box 0,859 kg each

Approved for	Max gross weight packaging kg	Certification / (Extension)	Tape, width, system
Nr. 6 glass bottles of 1,1 L each	18 (X18)	PG513-4G/X18	<u>PP36</u> , 50 mm <u>, U</u>
Nr. 6 glass bottles of 1,1 L each	23,70 (Y23.70)	PG513-4G/Y23.7	<u>PP36</u> , 50 mm <u>, U</u>
Nr. 6 glass bottles of 1,1 L each	32,20 (Z32.20)	PG513-4G/Y32.2	<u>PP36</u> , 50 mm <u>, U</u>

Description

UN certified 4G fibreboard boxes supplied with pulp kit and 6 glass bottles of 1 L - PG513.

UN certified 4G boxes are supplied with the specific inner packagings (glass bottles) with which they have been tested.

Ideal for shipping samples, for example of chemical products or for the supply of the product.

The 4G boxes supplied with the specific inner packaging do not require the use of vermiculite.

Innovative and easy to use solution, it guarantees time savings in preparation, shipping security and lower transport costs. The 4G boxes supplied with glass bottles are approved for the shipment of dangerous goods according to ADR, RID, ADN, IMDG and

They can be used to ship goods belonging to packing groups I (X), II (Y) and III (Z).