

pitchers



8½ oz./ →
250 ml.
¼ Liter

17 oz./ →
500 ml.
½ Liter

Measured
at fill line

Pitcher
No. 13129021
H4½ T2¾ B2¾ D4
1 doz./10# = .41 cu.ft.
SCC 08002713007828
TRAEX TR-6B □

Pitcher
No. 13129521
H5½ T3¾ B3 D4¾
1 doz./15# = .77 cu.ft.
SCC 08002713007835
TRAEX TR-4DD □

Liter Pitcher
No. 1792421
37 oz./109.5 cl./1095 ml.
H7¾ T4½ B3½ D6½
½ doz./15# = .79 cu.ft.
SCC 17924211
TRAEX TR-13KKKK □

Pitcher
No. 5260
60 oz./177.4 cl./1774 ml.
H9¼ T5¼ B4½ D7½
½ doz./27# = 1.34 cu.ft.
SCC 574049

Liter Pitcher
No. 5263
1 Liter
H8¾ T4 B4 D6¼
1 doz./38# = 1.61 cu.ft.
SCC 001408
TRAEX TR-10FFFA □

handmade pitchers

These items are hand-made. As such, some small bubbles and other dimensional variations will be present. The capacities are noted as minimum ounce capacities and could vary upward considerably. They should not be used as a standard of measure.

These variations are inherent in the art of hand-made glassware and should not be seen as defective.

Please consider this prior to purchasing.

Careful handling and use is required with all of Crisa's fine hand-made pitchers.

Handwashing is recommended for handmade items.



Mario Pitcher
No. 1783127 Θ
58 oz./1.7 L.
H8¾ T4¼ B3½ D7½
½ doz./11# = 1.10 cu.ft.
SCC 17831274

Atlantis Pitcher
No. 1787724 Θ
73 oz./2.2 L.
H11½ T5¾ B3½ D7¾
½ doz./22# = 1.49 cu.ft.
SCC 17877241

punch bowl



12" Punch Bowl
No. 92113 Θ
8 qt.
H8¾ T12 B6 D12
1 pc/9# = 1.37 cu.ft.
SCC 387400



13 7/8" Plastic Ladle
No. 96101
1 doz*/TBD# = TBD cu.ft.
SCC 395740

*6 Inner Packs
Packed 2 Each

This Punch Bowl is hand-made. As such, small bubbles and other variations may be present. This is an inherent part of the hand-made process and should not be regarded as flawed.

Exercise caution when using.

RECOMMENDED PRACTICES

- A. To use glass with ice or iced beverage: Always pre-chill, from room temperature, with cool tap water slowly before exposing to extreme cold conditions.
- B. To use glass with hot beverage or food: Always preheat slowly from room temperature, with warm water before exposing to extremely warm conditions.
- C. Cleaning: Always bring glass to room temperature prior to cleaning and avoid sudden extreme changes in temperature of the glass. Failure to do so may result in damage.

With proper care, this hand-made item will perform well in service for many years.

Handwashing is recommended for handmade items.