

MIXING CUP





Technical Data Sheet

Date of issue: 08/09/2021 Date of update: 08/09/2021

Version: 1

MIXING CUP

Cup:			Lid:	
0.385 l	P/N:	39102 (300006159)	for 0.385 litre cup P/N:	99112 (300006160)
0.750 l	P/N:	39100 (30000065)	for 0.750 litre cup P/N:	99110 (300002909)
1.400 l	P/N:	39101 (30000066)	for 1.400 litre cup P/N:	99111 (300002822)
2.300 l	P/N:	39103 (300006435)	for 2.300 litre cup P/N:	99113 (300006436)

Product overview:

The Novol mixing cups help with the measuring and mixing of coats and primers in the correct ratio. These products save the time required for cleaning reusable cups. The cups are available in four different capacities to match the required size of refinish work. The precise graduation is legible from the inside of every cup to help with measuring the product amounts recommended by the manufacturer. A lid is available for each size of cup that ensures full sealing for storage of the mixed coat or primer.

Characteristics:

- · Made of high-quality polypropylene, for durability and resistance to painting chemicals
- The various capacities allow convenient matching of the volume of materials to the size of the repair
- The clear and accurate graduation printed on the exterior helps with correct measuring of the coats and primers (graduated every 50, 100 or 200 ml; mixing ratio 2:1, 3:1, 4:1 and 5:1; 10% or 20% of thinner to add)
- The sealable lid helps in storing mixed coats and primers

Technical data:

	Value
Material type:	Polypropylene (PP)
Available capacity:	0.385 l; 0.750 l; 1.400 l; 2.300 l
Scale:	50 ml (0.385 l and 0.750 l); 100 ml (1.400 l); 200 ml (2.300 l)
Mixing ratio:	1:1, 2:1, 3:1, 4:1, 5:1
Quantity (of cups) in bulk packaging:	200 pcs. (0.385 l; 0.750 l; 1.400 l) or 100 pcs. (2.300 l)
Quantity (of lids) in bulk packaging:	200 pcs. (0.385 l; 0.750 l; 1.400 l) or 100 pcs. (2.300 l)

Shelf life; storage and application requirements:

Store in a dry place between +5°C and +30°C. Keep away from direct sunlight and frost. No shelf life applies if stored under the specified conditions.