23:45:05

MATFER BOURGEAT

Clear copolyester graduated piston funnel with holder and 1 nozzle -

0.75 l

Made by MATFER BOURGEAT

PRODUCT SHEET

Brand:

116601

Material(s): Country of origin: Customs number:

Copolyester		
FRANCE		
84381010		
MATFER		

PRODUCT DESCRIPTION

- \checkmark Made of copolyester for a light weight and, therefore, very precise handling
- \checkmark An ergonomic handle for unparalleled working comfort
- \checkmark Its thumb grip allows precise dosage adjustment
- \checkmark A clear body for improved working visibility
- ✓ The entire mechanism is removable for easy cleaning (dishwasher safe)
- \checkmark Comes with a 4 mm diameter tip and a chrome support to place it on the worktop
- \checkmark The tip is equipped with a welded seal

SALES DATA

			SALLS DAT	^			
	Sales unit:	1		MOQ:	1		
PRODUCT FEATURES							
		Dimensi	ons Commerci	al Variant			
	Commercial version	on CV 1	Commercial version CV -1		Commercial version CV -2		
<u>Designation</u>	Clear copolyester graduated with holder and 1 nozzle - 0						
Contains Height Total Length Width		27 cm	VC-1		VC-2		
Volume Net weight Gross weight		360 g					
Bar code		3334491166011					



Clear copolyester graduated piston funnel with holder and 1 nozzle -

0.75 l

116601

PRODUCT FEATURES							
Product dimens	sions	Color & Finis	sh				
Top outer diameter	14 cm	Colour	TRANSPARENTIMPRES				
Useful capacity	75 cl		SIONJAUNE				
Material		Use condition	าร				
Main material	Copolyester	Maximum operating temperature	90 °C				

LOGISTICS DATA

		UNIT	SUB-CONDITIONING		MASTER			PALLET		
Quantity			contains:		contains:	1	underpacking	contains:	144	a masters
					contains:	1	unit(s)	contains:	8	layers
								contains:	18	masters / layer
								contains:	144	unit(s)
Weight	0,388	Net in kg		Net in kg	0,4		Net in kg	56		Net in kg
	0,548	Gross in kg		Gross in kg 0,5 Gross in kg		79		Gross in kg		
	0,160	Net packing in kg	Net packing in kg		0,2		Net packing in kg	23		Net packing in kg
Dimensions	28,500	H in cm		H in cm	28,5	5	H in cm	132		H in cm
	17,000	W in cm		W in cm	17,0)	W in cm	80		W in cm
	15,000	L in cm		L in cm	15,0)	L in cm	120		L in cm
	7,260	V in dm³	V in dm ³		7,3		V in dm³	1267		V in dm ³
Bar code	type	EAN	type	EAN	type		EAN	type		EAN
	EAN13	3334491166011								