RollBag®



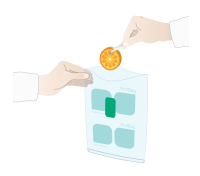
RollBag® is a sampling bag with a sticker closure for the collection of any liquid or solid sample, for the food industry, medical, animal health or environmental industries.

Developed to guarantee optimal sampling conditions, it preserves the integrity of the samples. RollBag® can be treated as soft waste which can be crushed and incinerated which allows the waste category to be downgraded to a more economical category.

## Waterproof closure, with just a sticker!

Simply close your bag with the built-in sticker for a waterproof extra-resistant closure, without any extra tools.









Tear the pre-cut opening

Place the sample in the bag

Open the sticker & roll the bag 3 times

Close the bag hermetically

### Lower your costs

RollBag® is metal free, meaning that it is easier to eliminate than metallic wire bags.

Indeed, the metallic wire can puncture the bags during autoclaving cycles and implies a disposal in the infectious risk biohazard waste stream in the category of sharp objects waste. This implies a high waste treatment cost.



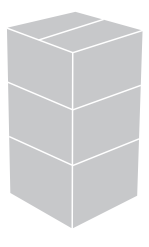
Metal free RollBag® means you can autoclave it easily, or dispose of in a soft non-perforating waste biohazard class, that can be autoclaved, or incinerated and grinded. This allows the waste category to be downgraded to a more economical category!

# Space saving

Rather than storing a large number of sampling containers, the use of RollBag® reduces storage and shipping costs.



500 RollBag®



500 plastic container



# 11 models for all applications

RollBag <sup>®</sup>												
Model		7.5 x 20	11 x 20	11 x 25	14 x 23	11 x 30	14 x 33	17.5 x 30	17.5 x 40	25 x 38	25 x 50	38 x 56
Reference		145 072	145 112	145 115	145 142	145 113	145 143	145 173	145 174	145 253	145 255	145 385
Ideal				For various	s types of any	solid or liqui	d samples fro	om the sampl	ing site to the	e laboratory		
Width	cm	7.5	11	11	14	11	14	17.5	17.5	25	25	38
	inch	3	4.3	4.3	5.5	4.3	5.5	7	7	10	10	15
Height	cm	20	20	25	23	30	33	30	40	38	50	56
	inch	8	8	10	9	12	13	12	16	15	20	22
Thickness	μm	70	70	70	70	70	70	70	70	110	110	110
	mil	3	3	3	3	3	3	3	3	4	4	4
Max volume	mL	110	200	400	400	620	850	1100	1800	2500	4500	10000
	oz	4	7	14	14	21	29	38	61	85	152	340
Max blending volume	mL	65	160	180	200	145	350	550	650	1000	2500	5000
	oz	2	5	6	7	5	12	19	22	34	84	170
Optimal blending volume	mL	5-40	5-80	5-110	5-130	5-100	50-250	50-350	50-400	200-600	400-1000	500-3000
	oz	0.15-1.5	0.15-3	0.15-4	0.15-5	0.15-4	1.5-9	1,5-12	1,5-14	7-21	13-34	17-102
Compatibility with interscience lab blender		MiniMix®					MiniMix® & BagMixer®	BagMixer®		BagMixer® & JumboMix®	JumboMix <sup>®</sup>	
Nb of stickers		1	1	1	1	1	1	1	1	2	2	2
Type of bag		Sampling bag										
Marking zone		✓										
Composition		PolySilk®: high grade HDPE (bag) - polypropylene (closure sticker)										
Gamma ray treated		5 to 12 kGy, with certificate										
Shelf-life		5 years										
Temperature resistance		From -20°C to 45°C (48h) / 80 °C (4h) - From -4°F to 113°F (48h) / 176°F (4h)										
In compliance with		ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)										
Approved for food contact		Regulation (EC) N° 1935/2004										
Storage		In a temperate and dry place, away from humidity and light										
Box dimensions		15.5 x 25.5 x 13 cm				35 x 21 x 10.5 cm			44 x 27.5 x 10 cm			41 x 33.5 x 11.3 cm
Gross weight		1.3 kg	1.7 kg	2.2 kg	2.5 kg	2.4 kg	3.5 kg	3.7 kg	5 kg	4.9 kg	6.3 kg	10.4 kg
Box of		500	500	500	500	500	500	500	500	250	250	250

### Ask for free samples!

#### Certified production

Products manufactured for INTERSCIENCE by Interlab, an ISO 9001 certified company.



Your local distributor

### interscience

#### PARIS

Phone: +33 (0)1 34 62 62 61 - Email: info@interscience.com

#### FRANKFURT

Phone: +49 611 7238 7770 - Email: sales.germany@interscience.com

#### BOSTON

Phone: +1 781 937 0007 - Email: sales.usa@intersciencelab.com

#### SHANGHAI

Phone: +86 (0)21-64739390 - Email: sales.china@interscience.com

#### SINGAPORE

Phone: +65 6977 7232 - Email: sales.asia@interscience.com

#### TOKYO

Phone: +81 3 6712 9715 - Email: sales.japan@interscience.com

