

C A T A L O G U E

MB Lab Consumables™



H E M O™ B R A N D

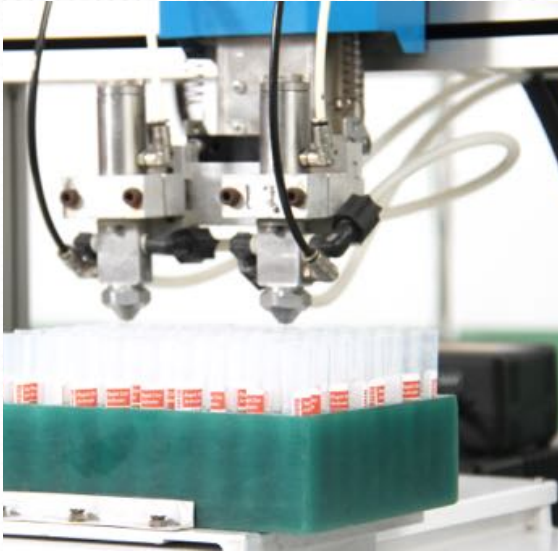
A complete range of high quality
Blood Collection Tubes for use in
diagnostic field.



“When trust counts, trust no other than MB Brand. A brand created by people who breathe and sleep plastics!”



ABOUT THE COMPANY



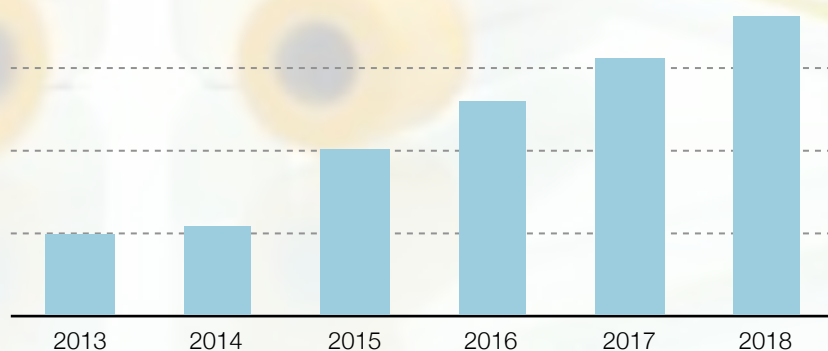
MB Plastic Industries was conceived in the nineties. However the journey of the company has vastly been reflective of its expertise in the Injection moulding of plastics.

Growing slowly, while working with various MNC's around India, MB re-emerged in medical field of plastics in the year 2010, when it commenced it's production of disposable lab wares. Boasting itself of over 20 years of experience, most of the operations of manufacturing are now automated. Relying heavily on US based machinery's for their manufacturing and excelling towards perfection.

The company is today manufacturing vast array of disposable diagnostic products and proudly distributes its products via a 200+ chain of distributor network



Our Production Capacities have been increasing remarkably from 2013 when we started operations of manufacturing the Blood Collection tubes



PRODUCTS

Apart from manufacturing the Blood Collection tubes MB Plastic Industries is a core plastic processing company with expertise in Injection moulding process and manufacturing items used in diagnostic field such as Petridish, Test Tubes,

Micro centrifuge Tubes, Specimen Containers, Etc. The company has been awarded with ISO 9001:2015 and CE certifications for its products and are seeking WHO GMP and FDA certifications for its various products.



HEMO VAC™

Vacuum Blood Collection Tubes for Closed and open system of blood sampling

In an increased automation environment in the diagnostic laboratory field and higher standards require a continuous performance of the blood collection systems. Hemo Vac Blood Collection Tubes are designed according to fulfil the requirements of blood collection procedures, patient's comfort and user's safety.

Hemo Vac Blood Collection Tubes are made of unbreakable PET tube, butyl rubber stopper and polyethylene cap. We offer medical paper labeled tubes and also transparent labeled tubes.
















All components of Hemo Vac Blood Collection Systems improve patient's comfort, help safe and quality blood collection and also reliable test results.



HEMO VAC™ - VACUUMED TUBES












PRODUCT SPECIFICATIONS



Cat. No.	Description	Draw Volume	Tube Size	Additive	Pack size	Cap Color
124701	HemoVac Clot Activator Tube	1mL-4mL	13x75	Clot Activator	100/1200	
124702	HemoVac Clot Activator Tube	5ml - 6ml	13x100	Clot Activator	100/1200	
124703	HemoVac Clot Activator Tube	7ml-10ml	16x100	Clot Activator	100/1200	
124704	HemoVac K2EDTA Tube	1mL-4mL	13x75	k2EDTA	100/1200	
124705	HemoVac K2EDTA Tube	5ml - 6ml	13x100	k2EDTA	100/1200	
124706	HemoVac K2EDTA Tube	7ml-10ml	16x100	k2EDTA	100/1200	
124707	HemoVac K3EDTA Tube	1mL-4mL	13x75	k3EDTA	100/1200	
124708	HemoVac K3EDTA Tube	5ml - 6ml	13x100	k3EDTA	100/1200	
124709	HemoVac K3EDTA Tube	7ml-10ml	16x100	k3EDTA	100/1200	
124710	HemoVac Fluoride Tube	1mL-4mL	13x75	Sodium Fluoride	100/1200	
124711	HemoVac Fluoride Tube	5ml - 6ml	13x100	Sodium Fluoride	100/1200	
124712	HemoVac Fluoride Tube	7ml-10ml	16x100	Sodium Fluoride	100/1200	
124713	Hemovac SST Gel Tube	1mL-4mL	13x75	Gel with BCA	100/1200	
124714	Hemovac SST Gel Tube	5ml - 6ml	13x100	Gel with BCA	100/1200	
124715	Hemovac SST Gel Tube	7ml-10ml	16x100	Gel With BCA	100/1200	





Cat. No.	Description	Draw Volume	Tube Size	Additive	Pack size	Cap Color
124716	HemoVac Sodium Citrate 3.2%	1.8ml-4.5mL	13x75	Sodium Citrate	100/1200	
124717	HemoVac Sodium Citrate 3.8%	1.6mL-5mL	13x75	Sodium Citrate	100/1200	
124718	HemoVac Lithium Heparin	1mL-4mL	13x75	Lithium Heparin	100/1200	
124719	HemoVac Lithium Heparin	5ml - 6ml	13x100	Lithium Heparin	100/1200	
124720	HemoVac Lithium Heparin	7ml-10ml	16x100	Lithium Heparin	100/1200	
124721	HemoVac Sodium Heparin	1mL-4mL	13x75	Sodium Heparin	100/1200	
124722	HemoVac Sodium Heparin	5ml - 6ml	13x100	Sodium Heparin	100/1200	
124723	HemoVac Sodium Heparin	7ml-10ml	16x100	Sodium Heparin	100/1200	
124724	HemoVac No Additive	1mL-4mL	13x75	No Additive	100/1200	
124725	HemoVac No Additive	5ml - 6ml	13x100	No Additive	100/1200	
124726	HemoVac No Additive	7ml-10ml	16x100	No Additive	100/1200	

UNIQUE FEATURES










All tubes vision camera scanned to eliminate any probable leaks / defects

Products also available in unique barcoded labels for easier end scanning.



HEMO TUBE™ - NON VACUUM TUBES

PRODUCT SPECIFICATIONS

	Description	Draw Volume	Tube Size	Additive	Pack size	Cap Color
124727	HemoTube Clot Activator Tube	1mL-4mL	12x75	Clot Activator	100/1800	
124728	HemoTube K2EDTA Tube	1mL-4mL	12x75	k2EDTA	100/1800	
124729	HemoTube K3EDTA Tube	1mL-4mL	12x75	k3EDTA	100/1800	
124730	HemoTube Sodium Fluoride Tube	1mL-4mL	12x75	Sodium Fluoride	100/1800	
124731	HemoTube PT 3.2% Tube	1mL-4mL	12x75	Sodium Citrate	100/1800	
124732	HemoTube ESR 3.8% Tube	1mL-4mL	12x75	Sodium Citrate	100/1800	
124733	HemoTube Lithium Heparin Tube	1mL-4mL	12x75	Lithium Heparin	100/1800	
124734	HemoTube Sodium Heparin Tube	1mL-4mL	12x75	Sodium Heparin	100/1800	
124735	HemoTube SST Gel Tube	1mL-4mL	12x75	Clot Activator	100/1800	



UNIQUE FEATURES

All tubes vision camera scanned to eliminate any probable leaks/defects

Caps with a unique click-lock feature to enhance sample protection from spillage during transport.







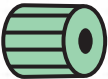


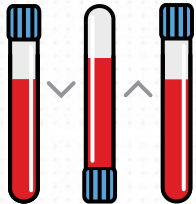
DISPOSABLE LABWARES

Description	Specs	Material	Packing Size
Petridish	90x15mm	PS	500 pcs
Test Tube	12x75mm	PS	5,000 pcs
Micro Centrifuge Tubes	1,5mL	PP	10,000 pcs
Hitachi Cups	2,0mL	PS	10,000 pcs
ESR Pipettes	170mm	PS	2,000 pcs
Specimen Container	60 mL	PP	500 pcs
Routine Container	30 mL	PP	1,000 pcs
Micropipette Tips	200uL	PP	50,000 pcs
Micropipette Tips	1000uL	PP	15,000 pcs
Sharp Container	0.5-5.0 L	PP	NA



ORDER OF DRAW

Blood Collection Tubes

Order of Draw	Mix by Inverting	Centrifuge	Refrigerate
 Royal Blue	5-10 times	No	Yes
 Light Blue	4 times	No	No
 Red	5-10 times	Yes (<i>after</i> clots)	Yes
 Green	8-10 times	Yes	Yes
 Tall Green	8-10 times	Yes	Yes
 Lavender	8-10 times	No	Yes
Post Order of Draw	Mix by Inverting	Centrifuge	Refrigerate
 Green/Yellow	5-10 times	Yes	Yes
 <p>Example of one inversion</p>		<p>Draw all specimens, except Post BUN (Green/Yellow), prior to administering heparin</p>	





M B P L A S T I C I N D U S T R I E S

Works: C31, Sector 4, Noida, UP 201301

Email: sales@mbplastic.com

Website: www.mblabconsumables.com

Ph: +91 9899010640

Ph: +91 120 4224640