

VACUUM BLOOD COLLECTION TUBE

INSPECTION REPORT

Code: JL-CX-15-15

No: 1001053

Inspected Product Name		Vacuum Blood Collection Tube	Specification	RQ/ZC Gel (13*75mm/3.5ml)
Lot No.		10010801	Production Date	8 th , January, 2010
Total Quantity		15600 Pieces	Requested Inspection Date	9 th , January, 2010
Sampling Quantity		70 Pieces	Sampling Date	9 th , January, 2010
Inspection Standard		0070—2002	Reporting Date	16 th , January, 2010
Inspection Item		Standard requirements		Conclusion
Appearance	Tube Surface	Surface should not have sharp edge, burr and is not gruff		Conform
	Identification	Identify by the additive name and color		Yellow
Volume	Draw Volume	The volume of water should be within the $\pm 10\%$ of the tube volume 3.5ml.		Conform
	Smallest free space	should be $+25\%(0.5\text{mL} \leq V < 5\text{mL})$ or $+15\%(V \geq 5\text{mL})$ of draw volume 3.5ml.		Conform
Tube intensity		The tube can not be broken, leakage and crevice after 10 minutes' centrifugation at 3000g		Conform
Gel	Character	Should be colorless, white or light yellow glutinous semi-solid without any smell		Conform
	Gel Volume	Each tube contains Gel ---- 0.8~4mL		Conform
	Separation Effects	After 5 minutes' centrifugation at 2100g, gel should be in the middle of serum and plasma		Conform
	Dissolvability	Take Gel inside tube, fully mixed with 1000ml purified water, can not be dissolved		Conform
Tightness		Stopper should not be adrift, fluorescence didn't been inspected when doing leaking experiment according to required standard		Conform
Coagulator		Blood should be completed coagulated after fully mixed and stayed 10 ± 5 minutes		Conform
Biological Character	No Pathogen	No pathogens growing(colon bacillus, Pseudomonas aeruginosa, Staphylococcus aureus, haemolytic streptococcus and fungus)		Conform
Mark、Label		Should be accordance with the request		Conform
Packages		Should be accordance with the request		Conform
Conclusion		The product is completely accordance with 0070-2002		
Remarks		Plastic		

VACUUM BLOOD COLLECTION TUBE

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Code: JL-CX-15-15

No: 1001054

Inspected Product Name		Vacuum Blood Collection Tube	Specification	RQ/ZC Gel (13*75mm/3.5ml)
Lot No.		10010802	Production Date	8 th , January, 2010
Total Quantity		36000 Pieces	Requested Inspection Date	9 th , January, 2010
Sampling Quantity		106 Pieces	Sampling Date	9 th , January, 2010
Inspection Standard		0070—2002	Reporting Date	16 th , January, 2010
Inspection Item		Standard requirements		Conclusion
Appearance	Tube Surface	Surface should not have sharp edge, burr and is not gruff		Conform
	Identification	Identify by the additive name and color		Yellow
Volume	Draw Volume	The volume of water should be within the $\pm 10\%$ of the tube volume 3.5ml.		Conform
	Smallest free space	should be $+25\%(0.5\text{mL} \leq V < 5\text{mL})$ or $+15\%(V \geq 5\text{mL})$ of draw volume 3.5ml.		Conform
Tube intensity		The tube can not be broken, leakage and crevice after 10 minutes' centrifugation at 3000g		Conform
Gel	Character	Should be colorless, white or light yellow glutinous semi-solid without any smell		Conform
	Gel Volume	Each tube contains Gel ---- 0.8~4mL		Conform
	Separation Effects	After 5 minutes' centrifugation at 2100g, gel should be in the middle of serum and plasma		Conform
	Dissolvability	Take Gel inside tube, fully mixed with 1000ml purified water, can not be dissolved		Conform
Tightness		Stopper should not be adrift, fluorescence didn't been inspected when doing leaking experiment according to required standard		Conform
Coagulator		Blood should be completed coagulated after fully mixed and stayed 10 ± 5 minutes		Conform
Biological Character	No Pathogen	No pathogens growing (colon bacillus, Pseudomonas aeruginosa, Staphylococcus aureus, haemolytic streptococcus and fungus)		Conform
Mark、Label		Should be accordance with the request		Conform
Packages		Should be accordance with the request		Conform
Conclusion		The product is completely accordance with 0070-2002		
Remarks		Plastic		

VACUUM BLOOD COLLECTION TUBE

INSPECTION REPORT

Code: JL-CX-15-15

No: 1001064

Inspected Product Name		Vacuum Blood Collection Tube	Specification	RQ/ZC Gel (13*75mm/3.5ml)
Lot No.		10011101	Production Date	11 th , January, 2010
Total Quantity		50400 Pieces	Requested Inspection Date	12 th , January, 2010
Sampling Quantity		106 Pieces	Sampling Date	12 th , January, 2010
Inspection Standard		0070—2002	Reporting Date	19 th , January, 2010
Inspection Item		Standard requirements		Conclusion
Appearance	Tube Surface	Surface should not have sharp edge, burr and is not gruff		Conform
	Identification	Identify by the additive name and color		Yellow
Volume	Draw Volume	The volume of water should be within the $\pm 10\%$ of the tube volume 3.5ml.		Conform
	Smallest free space	should be $+25\%(0.5\text{mL} \leq V < 5\text{mL})$ or $+15\%(V \geq 5\text{mL})$ of draw volume 3.5ml.		Conform
Tube intensity		The tube can not be broken, leakage and crevice after 10 minutes' centrifugation at 3000g		Conform
Gel	Character	Should be colorless, white or light yellow glutinous semi-solid without any smell		Conform
	Gel Volume	Each tube contains Gel ---- 0.8~4mL		Conform
	Separation Effects	After 5 minutes' centrifugation at 2100g, gel should be in the middle of serum and plasma		Conform
	Dissolvability	Take Gel inside tube, fully mixed with 1000ml purified water, can not be dissolved		Conform
Tightness		Stopper should not be adrift, fluorescence didn't been inspected when doing leaking experiment according to required standard		Conform
Coagulator		Blood should be completed coagulated after fully mixed and stayed 10 ± 5 minutes		Conform
Biological Character	No Pathogen	No pathogens growing (colon bacillus, Pseudomonas aeruginosa, Staphylococcus aureus, haemolytic streptococcus and fungus)		Conform
Mark、Label		Should be accordance with the request		Conform
Packages		Should be accordance with the request		Conform
Conclusion		The product is completely accordance with 0070-2002		
Remarks		Plastic		