

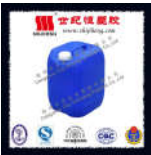


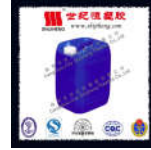



























# Cangzhou Shijiheng Plastics Co.,Ltd



Phone No.: +86-18920862350

Email: jrmartin07@hotmail.com

Loading Quantity			Technical Data									
SPECIFICATION	20'GP	40'GP	UN code	Weight	Volume	Height	Min wall thickness	Max diameter	Mouth diameter	Picture of Drum		
	(Pcs/FCL)	(Pcs/FCL)		(kg)	(L)	(mm)						
Intermediate Bulk Container	20	42		58±1	1000L/ 1050L	1145±10	1.6mm	1200*1000 ±10mm	DN150 respiration valve cove			
20L(1.3kg) Double Layer	1100	2610	3H1/Y1.3 /100/** CN/13061 4	1.3±0.05	20L/22L	382±5	1.5mm	283×262±5mm	46±1 mm			
20L(1.3kg) Double Layer (exhaust cover)	1100	2450	3H1/Y1.3 /100/** CN/13061 4	1.3±0.05	20L/22L	390±5	1.6mm	245×295±5mm	47±1 mm			
25L(1.3kg) Closed Top	925	2214		1.3±0.05	25L/27L	425±5	1.6mm	260*290±5 mm	46±1mm			
25L(1.5kg) Closed Top	925	2214	3H1/Y1.4 /100/** CN/13061 4	1.5±0.05	25L/27L	425±5	1.6mm	260*290±5 mm	46±1mm			

<b>25L (2.15kg) Open Top</b>		1120		2.15	25L/27L	490±5	1.6mm	295*295±3 mm	248±3 mm			
<b>30L(1.93kg) Closed Top</b>	774	1784	3H1/Y1.5 /100/** CN/13061 4	1.93±0.0 5	30L/32L	450±5	1.9mm	281×317±5mm	47±1mm			
<b>30L(2.5kg) Open Top</b>	500	1190	1H2/Y35/ S/**CN/1 30614	2.5±0.1	30L/36L	540±5	1.5mm	330±3 mm	270±3mm			
<b>40L(2.5kg)</b>	490	1120	1H2/Y45/ s/** CN/13061 4	2.5±0.1	40L/42L	580±10	1.5mm	330±5 mm	275±3mm			
<b>48L(2.7kg)</b>	450	1050	3H2/Y55/ s/** CN/13061 4	2.7±0.1	48/50L	470±10	1.5mm	380±5mm	300±5 mm			
<b>50L(2.5kg) White</b>	406	864	3H2/Y55/ s/** CN/13061 4	2.5±0.1	50L/55L	575±10	1.5mm	370*320±5 mm	200±3mm			
<b>50L(2.8kg) Blue</b>	406	864	3H2/Y55/ s/** CN/13061 4	2.5±0.1	50L/55L	575±10	1.5mm	370*320±5 mm	200±3mm			

<b>60L(3.5kg) Open top</b>	255	<b>685</b>	1H2/Y68/ S/** CN/13061 4	3.5±0.1	60L/65L	620±10	1.7mm	410±3 mm	331±3mm			
<b>60L(3kg) Closed top</b>	288	<b>576</b>	1H1/Y1.5 /100/** CN/13061 4	3.0±0.1	60L/63L	700±10m m	2.0mm	380±5mm	52±3mm 23.5±3mm			
<b>60L(3kg) Closed Top with the exhaust cover</b>	288	<b>576</b>	1H1/Y1.5 /100/** CN/13061 4	3.0±0.1	60.00	700±10	2.0mm	380±5mm	58±1mm 26.5±1mm			
<b>125L-1 (5.5kg) Open Top</b>	120	292		5.5±0.15	125L/128L	835±10	2.5mm	484±3 mm	400±3mm			
<b>135L(6.8kg) Open Top</b>	120	288	1H2/Y135 /s/** CN/13061 4	6.8±0.15	135L/138L	880±10	2.8mm	488±3 mm	400±3mm			
<b>160L-T(7.0kg)</b>	96	240	1H2/Y168 /s/** CN/13061 4	7.0±0.15	160L/163L	970±10	3.0mm	505±5 mm	400±3mm			
<b>200L(8.5kg) Single Layer Single Ring</b>	96	216	1H1/Y1.3/ 100/** CN/13061 4	8.5±0.15	200L/220L	940±10	3.0mm	580±5 mm	65±1mm			

<b>200L(9.0kg) single layer single ring</b>	96	216	1H1/Y1.3/ 100/** CN/13061 4	9.0±0.15	200L/220L	940±10	3.0mm	580±5 mm	65±1mm			
<b>200L(9.5kg) Double layer Double ring ( Double Exhaust Bung)</b>	96	210	1H1/Y1.6 /100/** CN/13061 4	9.5±0.15	200L/220L	945±10	3.0mm	580±10 mm	65±1mm			
<b>200L(10.5kg) Double layer Double ring</b>	96	210	1H1/Y1.8 /100/** CN/13061 4	10.5±0.1 5	200L/220L	945±10	3.0mm	580±10 mm	65±1mm			
<b>200L(9.5kg) Open Top</b>	96	210	1H2/Y230 /s/** CN/13061 4	9.5±0.15	200L/215L	990±10	3.0mm	565±3 mm	465±3mm			