

PLASTIC PACKAGING PRODUCTS



Parameters	Unit	Specification
Over Flow volume	ML	570 +/- 20
Hight Of Container	MM.	142 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	84 +/- 0.5
Minimum Dia Of Container	MM.	65 +/- 0.5
Wall Thikness	MM.	1 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & Shrink Sleeve
Weight Of Container With Ca	p GM.	49 +/- 2
Powder Volume (Aprox)	GM.	200 To 250 To 250





Parameters	Unit	Specification
Over Flow volume	ML	720+/- 20
Height Of Container	MM.	117 +/- 1
Neck Size	MM.	99 +/- 0.5
Maximum Dia Of Container	MM.	99 +/- 0.5
Minimum Dia Of Container	MM.	99 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Cap	p GM.	49 +/- 2
Powder Volume (Aprox)	GM.	200 To 300

Parameters	Unit	Specification
Over Flow volume	ML	620+/- 20
Height Of Container	MM.	138 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	85 +/- 0.5
Minimum Dia Of Container	MM.	72 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Cap	GM.	39 +/- 2
Powder Volume (Aprox)	GM.	200 To 250



Parameters	Unit	Specification
Over Flow volume	ML	610+/- 20
Height Of Container	MM.	139 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	86 +/- 0.5
Minimum Dia Of Container	MM.	75 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	39 +/- 2
Powder Volume (Aprox)	GM.	200 To 250



Parameters	Unit	Specification
Over Flow volume	ML	680+/- 20
Height Of Container	MM.	160 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	79 +/- 0.5
Minimum Dia Of Container	MM.	76 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Cap	p GM.	49 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



Parameters	Unit	Specification
Over Flow volume	ML	1360+/- 20
Height Of Container	MM.	195 +/- 1
Neck Size	MM.	96+/- 0.5
Maximum Dia Of Container	MM.	98 +/- 0.5
Minimum Dia Of Container	MM.	96 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Cap	GM.	94 +/- 2
Powder Volume (Aprox)	GM.	400 To 550

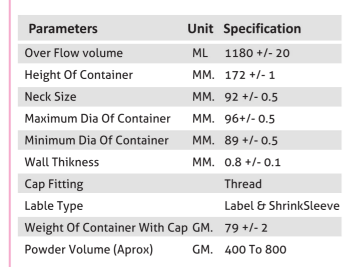


Parameters	Unit	Specification
Over Flow volume	ML	3600 +/- 20
Height Of Container	MM.	237 +/- 1
Neck Size	MM.	120 +/- 0.5
Maximum Dia Of Container	MM.	146 +/- 0.5
Minimum Dia Of Container	MM.	117 +/- 0.5
Wall Thikness	MM.	1 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	192 +/- 2
Powder Volume (Aprox)	GM.	1000 To 1500





Parameters	Unit	Specification
Over Flow volume	ML	800 +/- 20
Height Of Container	MM.	122 +/- 1
Neck Size	MM.	92 +/- 0.5
Maximum Dia Of Container	MM.	99 +/- 0.5
Minimum Dia Of Container	MM.	90 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	49 +/- 2
Powder Volume (Aprox)	GM.	200 To 300 To 250





Parameters	Unit	Specification
Over Flow volume	ML	2120 +/- 20
Height Of Container	MM.	194 +/- 1
Neck Size	MM.	92 +/- 0.5
Maximum Dia Of Container	MM.	128 +/- 0.5
Minimum Dia Of Container	MM.	79 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	104 +/- 2
Powder Volume (Aprox)	GM.	500 To 1000





Parameters	Unit	Specification
Over Flow volume	ML	3700 +/- 20
Height Of Container	MM.	254 +/- 1
Neck Size	MM.	120 +/- 0.5
Maximum Dia Of Container	MM.	145 +/- 0.5
Minimum Dia Of Container	MM.	117 +/- 0.5
Wall Thikness	MM.	2.5 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Cap	GM.	278 +/- 2
Powder Volume (Aprox)	GM.	1000 to 1200
		(whey protein)

Parameters	Unit	Specification
Over Flow volume	ML	8200+/- 20
Height Of Container	MM.	279 +/- 1
Neck Size	MM.	120 +/- 0.5
Maximum Dia Of Container	MM.	209 +/- 0.5
Minimum Dia Of Container	MM.	117 +/- 0.5
Wall Thikness	MM.	1.25 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Cap	GM.	278 +/- 2
Powder Volume (Aprox)	GM.	2500 to 3000
		(whey protein)



Parameters	Unit	Specification
Over Flow volume	ML	690+/- 20
Height Of Container	MM.	147 +/- 1
Neck Size	MM.	68 +/- 0.5
Maximum Dia Of Container	MM.	91 +/- 0.5
Minimum Dia Of Container	MM.	78 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & Shrink Sleeve
Weight Of Container With Cap	GM.	43 +/- 2
Powder Volume (Aprox)	GM.	200 To 250



Parameters	Unit	Specification
Over Flow volume	ML	720+/- 20
Height Of Container	MM.	115 +/- 1
Neck Size	MM.	92 +/- 0.5
Maximum Dia Of Container	MM.	96 +/- 0.5
Minimum Dia Of Container	MM.	96 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Cap	GM.	49 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



Parameters	Unit	Specification
Over Flow volume	ML	690+/- 20
Height Of Container	MM.	147 +/- 1
Neck Size	MM.	68 +/- 0.5
Maximum Dia Of Container	MM.	91 +/- 0.5
Minimum Dia Of Container	MM.	78 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & Shrink Sleeve
Weight Of Container With Ca	p GM.	43 +/- 2
Powder Volume (Aprox)	GM.	200 To 250



Parameters	Unit	Specification
Over Flow volume	ML	730 +/- 20
Height Of Container	MM.	156 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	85 +/- 0.5
Minimum Dia Of Container	MM.	77 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	44 +/- 2
Powder Volume (Aprox)	GM.	200 To 250



Parameters	Unit	Specification
Over Flow volume	ML	750 +/- 20
Height Of Container	MM.	140 +/- 1
Neck Size	MM.	82 +/- 0.5
Maximum Dia Of Container	MM.	90 +/- 0.5
Minimum Dia Of Container	MM.	73 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	50 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



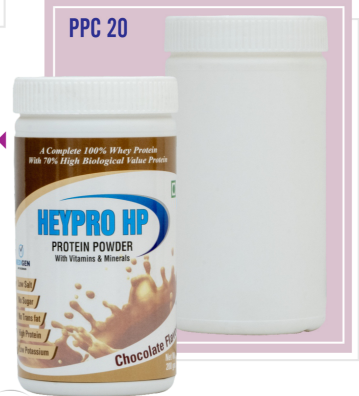
Parameters	Unit	Specification
Over Flow volume	ML	1540 +/- 20]
Height Of Container	MM.	167 +/- 1
Neck Size	MM.	100 +/- 0.5
Maximum Dia Of Container	MM.	131 +/- 0.5
Minimum Dia Of Container	MM.	98 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	99 +/- 2
Powder Volume (Aprox)	GM.	500 To 1000





Parameters	Unit	Specification
Over Flow volume	ML	1540 +/- 20]
Height Of Container	MM.	167 +/- 1
Neck Size	MM.	100 +/- 0.5
Maximum Dia Of Container	MM.	131 +/- 0.5
Minimum Dia Of Container	MM.	98 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	99 +/- 2
Powder Volume (Aprox)	GM.	500 To 1000

Parameters	Unit	Specification
Over Flow volume	ML	610 +/- 20
Height Of Container	MM.	148 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	86 +/- 0.5
Minimum Dia Of Container	MM.	85 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & Shrink Sleeve
Weight Of Container With Ca	p GM.	49 +/- 2
Powder Volume (Aprox)	GM.	200 To 250



Parameters	Unit	Specification
Over Flow volume	ML	970 +/- 20
Height Of Container	MM.	168 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	86 +/- 0.5
Minimum Dia Of Container	MM.	85 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	54 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



Parameters	Unit	Specification
Over Flow volume	ML	540 +/- 20
Height Of Container	MM.	129 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	80 +/- 0.5
Minimum Dia Of Container	MM.	76 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	43 +/- 2
Powder Volume (Aprox)	GM.	220 To 225

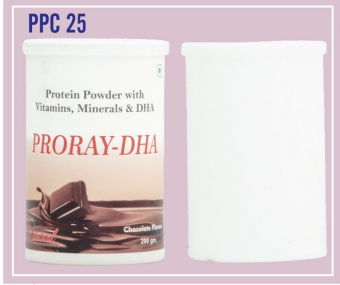


Parameters	Unit	Specification
Over Flow volume	ML	510 +/- 20
Height Of Container	MM.	138 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	76 +/- 0.5
Minimum Dia Of Container	MM.	71 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	50 +/- 2
Powder Volume (Aprox)	GM.	200 To 250

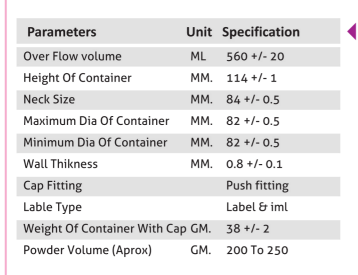


Parameters	Unit	Specification
Over Flow volume	ML	2770 +/- 20
Height Of Container	MM.	194 +/- 1
Neck Size	MM.	120 +/- 0.5
Maximum Dia Of Container	MM.	140 +/- 0.5
Minimum Dia Of Container	MM.	118 +/- 0.5
Wall Thikness	MM.	1 +/- 0.1
Cap Fitting		Thread
Lable Type		Label & ShrinkSleeve
Weight Of Container With Ca	p GM.	143 +/- 2
Powder Volume (Aprox)	GM.	1000 To 1800





Parameters	Unit	Specification
Over Flow volume	ML	430 +/- 20
Height Of Container	MM.	114 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	72 +/- 0.5
Minimum Dia Of Container	MM.	72 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Push fitting
Lable Type		Label & iml
Weight Of Container With Ca	p GM.	30 +/- 2
Powder Volume (Aprox)	GM.	200 To 225





Parameters	Unit	Specification
Over Flow volume	ML	570 +/- 20
Height Of Container	MM.	85 +/- 1
Neck Size	MM.	100 +/- 0.5
Maximum Dia Of Container	MM.	99 +/- 0.5
Minimum Dia Of Container	MM.	99 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Push fitting
Lable Type		Label & iml
Weight Of Container With Ca	ip GM.	45 +/- 2
Powder Volume (Aprox)	GM.	200 To 250





Parameters	Unit	Specification
Over Flow volume	ML	820 +/- 20
Height Of Container	MM.	135 +/- 1
Neck Size	MM.	82 +/- 0.5
Maximum Dia Of Container	MM.	104 +/- 0.5
Minimum Dia Of Container	MM.	81 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Srink sleeve
Weight Of Container With Ca	p GM.	55 +/- 2
Powder Volume (Aprox)	GM.	200 To 300

Parameters	Unit	Specification
Over Flow volume	ML	660 +/- 20
Height Of Container	MM.	117 +/- 1
Neck Size	MM.	78 +/- 0.5
Maximum Dia Of Container	MM.	91 +/- 0.5
Minimum Dia Of Container	MM.	91 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Lable &Srink sleeve, in
Weight Of Container With Ca	ap GM.	56 +/- 2
Powder Volume (Aprox)	GM.	200 To 250



Parameters	Unit	Specification
Over Flow volume	ML	1250 +/- 20
Height Of Container	MM.	167 +/- 1
Neck Size	MM.	78 +/- 0.5
Maximum Dia Of Container	MM.	106 +/- 0.5
Minimum Dia Of Container	MM.	106 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Lable &Srink sleeve, im
Weight Of Container With Ca	p GM.	86 +/- 2

Powder Volume (Aprox)





GM. 400 To 500

Parameters	Unit	Specification
Over Flow volume	ML	1360 +/- 20
Height Of Container	MM.	133 +/- 1
Neck Size	MM.	120*76+/-0.5
Maximum Dia Of Container	MM.	144+/-0.5
Minimum Dia Of Container	MM.	91+/-0.5
WallThikness	MM.	0.8 +/- 0.1
Cap Fitting		Flip top push
Lable Type		Lable & Srink sleeve, iml
Weight Of Container With Cap	GM.	78+/-2
Powder Volume (Aprox)	GM.	200 To 400

Parameters	Unit	Specification
Over Flow volume	ML	1720 +/- 20
Height Of Container	MM.	165 +/- 1
Neck Size	MM.	120*76 +/- 0.5
Maximum Dia Of Container	MM.	145 +/- 0.5
Minimum Dia Of Container	MM.	91 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Flip top push
Lable Type		Lable &Srink sleeve, im
Weight Of Container With Ca	p GM.	92 +/- 2
Powder Volume (Aprox)	GM.	400 To 500



Parameters	Unit Specification
Over Flow volume	ML 1000 +/- 20
Height Of Container	MM. 140 +/- 1
Neck Size	MM. 120*98 +/- 0.5
Maximum Dia Of Container	MM. 120 +/- 0.5
Minimum Dia Of Container	MM. 113 +/- 0.5
Wall Thikness	MM. 0.8 +/- 0.1
Cap Fitting	Flip top push
Lable Type	Lable & Srink sleeve,
Weight Of Container,Cap Wi	th Spoon GM. 110 +/- 2
Powder Volume (Aprox)	GM. 200 To 400





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Parameters	Unit	Specification
Over Flow volume	ML	1000 +/- 20
Height Of Container	MM.	145 +/- 1
Neck Size	MM.	98 +/- 0.5
Maximum Dia Of Container	MM.	100 +/- 0.5
Minimum Dia Of Container	MM.	90 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		push fitting
Lable Type		Lable & Srink sleeve, iml
Weight Of Container With Cap	p GM.	65 +/- 2
Powder Volume (Aprox)	GM.	300 To 400



Parameters	Unit Specification
Over Flow volume	ML 610 +/- 20
Height Of Container	MM. 145 +/- 1
Neck Size	MM. 84 +/- 0.5
Maximum Dia Of Container	MM. 86 +/- 0.5
Minimum Dia Of Container	MM. 84 +/- 0.5
Wall Thikness	MM. 0.8 +/- 0.1
Cap Fitting	Thread
Lable Type	Lable &Srink sleeve,
Weight Of Container With Co	ap GM. 55 +/- 2

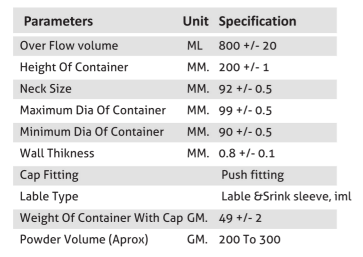
GM. 200 To 300

Powder Volume (Aprox)



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Parameters	Unit	Specification
Over Flow volume	ML	521 +/- 20
Height Of Container	MM.	132 +/- 1
Neck Size	MM.	74 +/- 0.5
Maximum Dia Of Container	MM.	90 +/- 0.5
Minimum Dia Of Container	MM.	87 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Thread
Lable Type		Lable &Srink sleeve,
Weight Of Container With Cap	p GM.	40 +/- 2
Powder Volume (Aprox)	GM.	200 To 300





Parameters	Unit	Specification
Over Flow volume	ML	1700 +/- 20
Height Of Container	MM.	164 +/- 1
Neck Size	MM.	120*76 +/- 0.5
Maximum Dia Of Container	MM.	145 +/- 0.5
Minimum Dia Of Container	MM.	98 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Flip top push
Lable Type		Lable &Srink sleeve,
Weight Of Container With Ca	p GM.	109 +/- 2
Powder Volume (Aprox)	GM.	200 To 400





Parameters	Unit	Specification
Over Flow volume	ML	2440 +/- 20
Height Of Container	MM.	164 +/- 1
Neck Size	MM.	120*76 +/- 0.5
Maximum Dia Of Container	MM.	145 +/- 0.5
Minimum Dia Of Container	MM.	98 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Flip top push
Lable Type		Lable &Srink sleeve,
Weight Of Container With Cap	o GM.	109 +/- 2
Powder Volume (Aprox)	GM.	200 To 400

Parameters	Unit	Specification
Over Flow volume	ML	840 +/- 20
Height Of Container	MM.	119 +/- 1
Neck Size	MM.	92 +/- 0.5
Maximum Dia Of Container	MM.	98 +/- 0.5
Minimum Dia Of Container	MM.	85 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		thread
Lable Type		Lable &Srink sleeve,
Weight Of Container With Ca	p GM.	91 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



Parameters	Unit	Specification
Over Flow volume	ML	1150 +/- 20
Height Of Container	MM.	149 +/- 1
Neck Size	MM.	92 +/- 0.5
Maximum Dia Of Container	MM.	98 +/- 0.5
Minimum Dia Of Container	MM.	85 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		thread
Lable Type		Lable &Srink sleeve,
Weight Of Container With Ca	ap GM.	105 +/- 2

Powder Volume (Aprox) GM. 200 To 400



Parameters	Unit	Specification
Over Flow volume	ML	1560 +/- 20
Height Of Container	MM.	142 +/- 1
Neck Size	MM.	135 +/- 0.5
Maximum Dia Of Container	MM.	123 +/- 0.5
Minimum Dia Of Container	MM.	110 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		thread
Lable Type		Lable &Srink sleeve,iml
Weight Of Container With Ca	p GM.	100 +/- 2
Powder Volume (Aprox)	GM.	1000 To 1500



Parameters	Unit	Specification
Over Flow volume	ML	1590 +/- 20
Height Of Container	MM.	204 +/- 1
Neck Size	MM.	92 +/- 0.5
Maximum Dia Of Container	MM.	98 +/- 0.5
Minimum Dia Of Container	MM.	85 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		thread
Lable Type		Lable &Srink sleeve,
Weight Of Container With Cap	GM.	115 +/- 2
Powder Volume (Aprox)	GM.	400 To 600





Parameters	Unit	Specification
Over Flow volume	ML	740 +/- 20
Height Of Container	MM.	118 +/- 1
Neck Size	MM.	98 +/- 0.5
Maximum Dia Of Container	MM.	130 +/- 0.5
Minimum Dia Of Container	MM.	87 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		thread
Lable Type		Lable &Srink sleeve,iml
Weight Of Container With Ca	p GM.	60 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



Parameters	Unit	Specification
Over Flow volume	ML	700 +/- 20
Height Of Container	MM.	170 +/- 1
Neck Size	MM.	102*73 +/- 0.5
Maximum Dia Of Container	MM.	102 +/- 0.5
Minimum Dia Of Container	MM.	83 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Push Fitting
Lable Type		Lable &Srink sleeve,iml
Weight Of Container With Ca	p GM.	60 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



Parameters	Unit	Specification
Over Flow volume	ML	1700 +/- 20
Height Of Container	MM.	162 +/- 1
Neck Size	MM.	132 +/- 0.5
Maximum Dia Of Container	MM.	130 +/- 0.5
Minimum Dia Of Container	MM.	87 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		thread
Lable Type		Lable &Srink sleeve,im
Weight Of Container With Ca	ıp GM.	60 +/- 2
Powder Volume (Aprox)	GM.	200 To 300



Parameters	Unit	Specification
Over Flow volume	ML	2180 +/- 20
Height Of Container	MM.	185 +/- 1
Neck Size	MM.	140 +/- 0.5
Maximum Dia Of Container	MM.	102 +/- 0.5
Minimum Dia Of Container	MM.	83 +/- 0.5
Wall Thikness	MM.	0.8 +/- 0.1
Cap Fitting		Push Fitting
Lable Type		Lable &Srink sleeve,im
Weight Of Container With Ca	p GM.	60 +/- 2
Powder Volume (Aprox)	GM.	200 To 300

TABLET CONTAINER

Parameters	Unit	Specification
Over Flow volume	ML	70+/-5ml
Hight Of Container	MM.	58+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	43+/-0.5mm
Minimum Dia Of Container	MM.	34+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	7.5+/- 2gm
Weight Of Container With N	ormal a	p GM. 10.0+/- 2g
Weight Of Container With C	RC Cap	GM 14.8+/-2gm
Powder Volume (Approx)	GM.	30 to 50 nos



Parameters	Unit	Specification
Over Flow volume	ML	90+/-5ml
Hight Of Container	MM.	72+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	44+/-0.5mm
Minimum Dia Of Container	MM.	33+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	13.9+/- 2gm
Weight Of Container With No	ormal C	ap GM. 15.6+/- 2gm
Weight Of Container With CI	RC Cap	GM 20.2+/-2gm
Powder Volume (Approx)	GM.	50 to 75 nos



Parameters	Unit	Specification
Over Flow volume	ML	90+/-5ml
Hight Of Container	MM.	66+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	51+/-0.5mm
Minimum Dia Of Container	MM.	28+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	13.4+/- 2gm
Weight Of Container With No	ormal C	ap GM. 16.0 +/- 2gm
Weight Of Container With CI	RC Cap	GM 20.8+/-2gm
Powder Volume (Approx)	GM.	50 to 75 nos



TABLET CONTAINER

Parameters	Unit	Specification
Over Flow volume	ML	150+/-5ml
Hight Of Container	MM.	99+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	47+/-0.5mm
Minimum Dia Of Container	MM.	34+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	18.5+/-2gm
Weight Of Container With No	ormal C	ap GM. 21.4+/- 2gm
Weight Of Container With CI	RC Cap	GM 25.6+/-2gm
Powder Volume (Approx)	GM.	75 to 100 nos



Parameters	Unit	Specification
Over Flow volume	ML	180+/-5ml
Hight Of Container	MM.	94+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	55+/-0.5mm
Minimum Dia Of Container	MM.	34+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	26.1+/- 2gm
Weight Of Container With No	ormal C	ap GM. 28.6+/- 2gm
Weight Of Container With CF	RC Cap	GM 33.4+/-2gm
Powder Volume (Approx)	GM.	80 to 110 nos



Parameters	Unit	Specification
Over Flow volume	ML	180+/-5ml
Hight Of Container	MM.	97+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	55+/-0.5mm
Minimum Dia Of Container	MM.	34+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	25.6+/- 2gm
Weight Of Container With No	ormal C	ap GM. 28.6+/- 2gm
Weight Of Container With CF	RC Cap	GM 32.8+/-2gm
Powder Volume (Approx)	GM.	80 to 110 nos



TABLET CONTAINER

Parameters	Unit	Specification
Over Flow volume	ML	150+/-5ml
Hight Of Container	MM.	99+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	47+/-0.5mm
Minimum Dia Of Container	MM.	34+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	18.5+/-2gm
Weight Of Container With N	ormal C	ap GM. 21.4+/- 2gm
Weight Of Container With Cl	RC Cap	GM 25.6+/-2gm
Powder Volume (Approx)	GM.	75 to 100 nos





Parameters	Unit	Specification
Over Flow volume	ML	180+/-5ml
Hight Of Container	MM.	97+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	55+/-0.5mm
Minimum Dia Of Container	MM.	34+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	25.6+/- 2gm
Weight Of Container With No	ormal C	ap GM. 28.6+/- 2gm
Weight Of Container With CI	RC Cap	GM 32.8+/-2gm
Powder Volume (Approx)	GM.	80 to 110 nos



<u>PETE 01</u>



Parameters	Unit	Specification
Over Flow volume	ML	90+/-20ml
Height Of Container	MM.	72+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	44+/-0.5mm
Minimum Dia Of Container	MM.	33+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight of container	GM.	15.0+/-2gm
Weight Of Container With Norr	mal Cap GM	. 17.4 +/- 2gm
Weight Of Container With CRC	Cap GM	22.1+/-2gm
Powder Volume (Approx)	GM.	50 to 60 nos



Parameters	Unit	Specification
Over Flow volume	ML	170+/-5ml
Height Of Container	MM.	91+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	52+/-0.5mm
Minimum Dia Of Container	MM.	52+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	19.4+/- 2gm
Weight Of Container With No	rmal Cap GN	И. 21.7+/- 2gm
Weight Of Container With CR	C Cap GM	26.6+/-gm
Powder Volume (Approx)	GM.	60 to 120 nos





PETE 05



Parameters	Unit	Specification
Over Flow volume	ML	90+/-5ml
Height Of Container	MM.	66+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	51+/-0.5mm
Minimum Dia Of Container	MM.	28+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight of Container	GM.	15.0+/-2gm
Weight Of Container With Nor	mal Cap GM	. 17.4 +/- 2gm
Weight Of Container With CRC	Cap GM	22.1+/-gm
Powder Volume (Approx)	GM.	50 to 75 nos



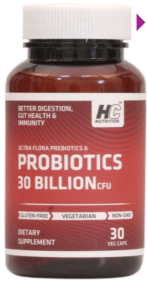
Parameters	Unit	Specification
Over Flow volume	ML	160+/-5ml
Height Of Container	MM.	98+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	51+/-0.5mm
Minimum Dia Of Container	MM.	33+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	19.4+/- 2gm
Weight Of Container With Nor	mal Cap GM	. 21.7+/- 2gm
Weight Of Container With CRO	Cap GM	26.6+/-gm
Powder Volume (Approx)	GM.	80 to 110 nos



PETE 06



<u>PETE 07</u>



Parameters	Unit	Specification
Over Flow volume	ML	160+/-5ml
Height Of Container	MM.	97+/-1mm
Neck Size	MM.	38+/-0.5mm
Maximum Dia Of Container	MM.	55+/-0.5mm
Minimum Dia Of Container	MM.	34+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight of Container	GM.	19.4+/-2 gm.
Weight Of Container With	Normal Cap GM	. 21.7+/- 2gm
Weight Of Container With	CRC Cap GM	26.6+/-gm
Powder Volume (Approx)	GM.	80 to 110 nos

Parameters	Unit	Specification
Over Flow volume	ML	250+/-5ml
Height Of Container	MM.	111+/-1mm
Neck Size	MM.	46+/-0.5mm
Maximum Dia Of Container	MM.	63+/-0.5mm
Minimum Dia Of Container	MM.	41+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	30.1+/- 2gm
Weight Of Container With No	rmal Cap GN	1. 34.2+/- 2gm
Weight Of Container With flip	top Cap GI	M 36.1+/-2gm
Powder Volume (Approx)	GM.	110 to 150 nos



Parameters	Unit	Specification
Over Flow volume	ML	430+/-5ml
Hight Of Container	MM.	127+/-1mm
Neck Size	MM.	46+/-0.5mm
Maximum Dia Of Container	MM.	72+/-0.5mm
Minimum Dia Of Container	MM.	41+/-0.5mm
Wall Thikness	MM.	0.8+/- 0.1mm
Cap Fitting		thread
Lable Type		Label & shrink sleeve
Weight Of Container	GM.	36+/- 2gm
Weight Of Container With No	rmal Cap GM.	39.4+/- 2gm
Weight Of Container With flip	top Cap GM	41.4+/-2gm
Powder Volume (Approx)	GM.	110 to 180nos



EFFERVESCENT TABLET TUBE







Parameters	Unit	Specification
Material		PP RELIANCE
Over Flow volume	ML.	50 +/- 02
Hight Of Container	MM.	85 +/- 1
Neck Size	MM.	29 +/- 0.5
Maximum Dia Of Container	MM.	29.5 +/- 0.5
Minimum Dia Of Container	MM.	29 +/- 0.5
Wall Thikness	MM.	1 +/- 0.1
Cap Fitting		Push
Lable Type		IML , Label & Shrink Sleev
Weight Of Tube	GM.	8.7 +/- 1
Tablate Filling Quantity (Aprox)	PCS.	10

BHUTAN

120MM TUBE

Parameters	Unit	Specification
MATERIAL		PP RELIANCE
Over Flow volume	ML.	88+/-02
Hight Of Tube	MM.	121+/-1
Neck Size	MM.	29+/-0.5
Maximum Dia Of Tube	MM.	29.5+/-0.5
Minimum Dia Of Tube	MM.	29+/-0.5
Wall Thikness	MM.	l+/-0.1
Cap Fitting		Push
Lable Type		IML , Label & Shrink Sleeve
Weight Of Tube	GM.	11.6+/-1
Tablate Filling Quantity(Aprox)	PCS.	15





EFFERVESCENT TABLET TUBE















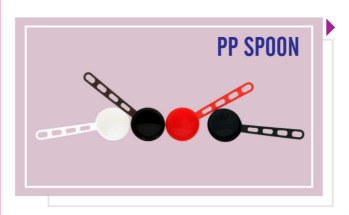




Parameters	Unit	Specification
Material		PP RELIANCE
Over Flow volume	ML.	100 +/- 02
Hight Of Container	MM.	144 +/- 1
Neck Size	MM.	29 +/- 0.5
Maximum Dia Of Container	MM.	29.5 +/- 0.5
Minimum Dia Of Container	MM.	29 +/- 0.5
Wall Thikness	MM.	1 +/- 0.1
Cap Fitting		Push
Lable Type		IML , Label & Shrink Sleeve
Weight Of Tube	GM.	13.8 +/- 1
Tablate FillingQuantity(Aprox)	PCS.	20

SPOON

Parameters	Unit	Specification
Over Flow volume	ML	12+/-2
Height Of Baul	MM.	23/-0.5
Neck Size	MM.	21+/- 0.5
Length of Handle	MM.	46 +/- 1
Width of Handle	MM.	08+/- 0.5
Wall Thikness	MM.	1 +/- 0.2
Weight of Spoon	GM.	1.85+/- 0.2
Powder Volume (Aprox)	GM.	05 To 08 gm



Parameters	Unit	Specification
Over Flow volume	ML	17+/-2
Height Of Baul	MM.	37+/-0.5
Neck Size	MM.	27+/-0.5
Length of Handle	MM.	62 +/- 1
Width of Handle	MM.	5+/-0.5
Wall Thikness	MM.	1 +/- 0.2
Weight of Spoon	GM.	2.5+/-0.2
Powder Volume (Aprox)	GM.	8 To 13 gm.





Parameters	Unit	Specification
Over Flow volume	ML	18+/-2
Height Of Baul	MM.	24+/-0.5
Neck Size	MM.	37+/- 0.5
Length of Handle	MM.	74 +/- 1
Width of Handle	MM.	11+/- 0.5
Wall Thikness	MM.	1 +/- 0.2
Weight of Spoon	GM.	3.3+/- 0.2
Powder Volume (Aprox)	GM.	10 To 16 gm



Parameters	Unit	Specification
Over Flow volume	ML	25+/-2
Height Of Baul	MM.	24+/-0.5
Neck Size	MM.	39+/- 0.5
Length of Handle	MM.	42+/- 1
Width of Handle	MM.	13+/- 0.5
Wall Thikness	MM.	1 +/- 0.2
Weight of Spoon	GM.	4.6 +/- 0.2
Powder Volume (Aprox)	GM.	15 To 18 gm.

SPOON

SQUARE SPOON



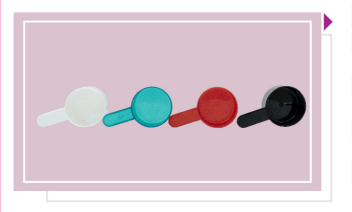
Parameters	Unit	Specification
Over Flow volume	ML	35+/-2
Height Of Baul	MM.	25+/-0.5
Neck Size	MM.	50*33+/- 0.5
Length of Handle	MM.	68+/- 1
Width of Handle	MM.	28.4+/- 0.5
Wall Thikness	MM.	1 +/- 0.2
Weight of Spoon	GM.	8.6 +/- 0.2
Powder Volume (Aprox)	GM.	20 To 25 gm.

BIG SPOON 70 ml

Parameters	Unit	Specification
Over Flow volume	ML	70+/-2
Height Of Baul	MM.	44.8+/-0.5
Neck Size	MM.	46.8+/- 0.5
Length of Handle	MM.	54.8+/- 1
Width of Handle	MM.	15+/- 0.5
Wall Thikness	MM.	1.15 +/- 0.2
Weight of Spoon	GM.	8.8 +/- 0.2
Powder Volume (Аргох)	GM.	25 To 30 gm.



BIG SPOON 90 ml



Parameters	Unit	Specification
Over Flow volume	ML	90+/-2
Height Of Baul	MM.	44.8+/-0.5
Neck Size	MM.	52.8+/-0.5
Length of Handle	MM.	41 +/- 1
Width of Handle	MM.	17.4+/-0.5
WallThikness	MM.	1.15 +/- 0.2
Weight of Spoon	GM.	10.5 +/- 0.2
Powder Volume (Aprox)	GM.	25 To 35 gm.

LIQUID BOTTLE

L 01







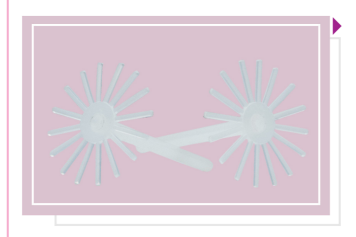
Parameters	Unit	Specification
Over Flow volume	ML	550+/-10
Hight Of Container	MM.	215+/-1
Neck Size	MM.	38+/-0.5
Maximum Dia Of Container	MM.	63+/-0.5
Minimum Dia Of Container	MM.	35+/-0.5
Wall Thikness	MM.	1.3+/-0.1
Cap Fitting		Thread
Lable Type		Label & Shrink Sleeve
Weight Of Container With nor.cap	GM.	71.+/-2

PROTEIN FUNNEL



Parameters	Specification
OFV OF POWDER BOWL	120 +/-10ML
OFV OF TABLET COMPARTMENT EACH	20+/-2ML
HEIGHT OF FUNNEL	105+/-2MM
POWDER FILLING SIDE NECK SIZE	65 +/-1MM
POWDER EXIT SIDE NECK SIZE	15+/-1MM
WEIGHT OF FUNNAL	44 +/- 2MM
POWDER VOLUME (APPROX)	37 TO 44 GM
TABLET VOLUME (APPROX)	10*3 PCS

TABLET PUSHER



Parameters	Unit	Specification
WEIGHT	GM.	2.00+/-0.2GM
HIGHT	MM.	70+/-0.2MM
WIDTH	MM.	44+/-0.2MM
LENGTH OF HANDLE	MM.	67+/-0.2MM
THIKNESS OF HANDLE	MM.	5 +/-0.2MM
THIKNESS OF PUSHER	MM.	7+/-0.2MM
MATERIAL	-	LDPE

LID

LID 202

Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	54+/-0.2
Inner Diameter of the Lid	MM.	52+/-0.2
Height of wall	MM.	5.5+/-0.2
Wall Thikness	MM.	1+/-0.2
Weight	GM.	3.05+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting



LID 211



Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	68+/-0.2
Inner Diameter of the Lid	MM.	66+/-0.2
Height of wall	MM.	7.17+/-0.2
Wall Thikness	MM.	0.86+/-0.2
Weight	GM.	3.7+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting

LID 307

Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	87.30+/-0.2
Inner Diameter of the Lid	MM.	85.34+/-0.2
Height of wall	MM.	7.44+/-0.2
Wall Thikness	MM.	0.76+/-0.2
Weight	GM.	6.00+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting



LID A307



Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	87.63+/-0.2
Inner Diameter of the Lid	MM.	85.61+/-0.2
Height of wall	MM.	7.58+/-0.2
Wall Thikness	MM.	1.01+/-0.2
Weight	GM.	6.30+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting

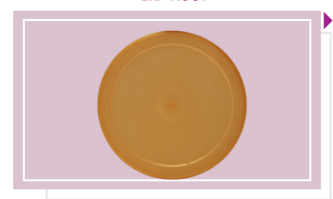
LID

LID M307

Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	86.95+/-0.2
Inner Diameter of the Lid	MM.	85.52+/-0.2
Height of wall	MM.	7.9+/-0.2
Wall Thikness	MM.	0.76+/-0.2
Weight	GM.	6+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting



LID A301



Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	76+/-0.2
Inner Diameter of the Lid	MM.	74.70+/-0.2
Height of wall	MM.	6.85+/-0.2
Wall Thikness	MM.	0.78+/-0.2
Weight	GM.	3.8+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting

LID 401

Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	102.62+/-0.2
Inner Diameter of the Lid	MM.	100.62+/-0.2
Height of wall	MM.	6.97+/-0.2
Wall Thikness	MM.	1.00+/-0.2
Weight	GM.	8.60+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting



LID A401



Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	103.28+/-0.2
Inner Diameter of the Lid	MM.	100.90+/-0.2
Height of wall	MM.	6.94+/-0.2
Wall Thikness	MM.	1.19+/-0.2
Weight	GM.	9.80+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting

LID

Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	103.22+/-0.2
Inner Diameter of the Lid	MM.	100.10+/-0.2
Height of wall	MM.	6.82+/-0.2
Wall Thikness	MM.	1.06+/-0.2
Weight	GM.	8.50+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting





Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	110.20+/-0.2
Inner Diameter of the Lid	MM.	108.10+/-0.2
Height of wall	MM.	7.50+/-0.2
Wall Thikness	MM.	7.00+/-0.2
Weight	GM.	9.60+/-0.2
Color		White / Natural
Material		LDPE
Fitting Type		Push Fitting

Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	146.93+/-0.2
Inner Diameter of the Lid	MM.	145.03+/-0.2
Height of wall	MM.	7.15+/-0.2
Wall Thikness	MM.	0.95+/-0.2
Weight	GM.	19.00+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting





Parameters	Unit	Specification
Outer Diameter of the Lid	MM.	156.00+/-0.2
Inner Diameter of the Lid	MM.	153.50+/-0.2
Height of wall	MM.	8.77+/-0.2
Wall Thikness	MM.	1.25+/-0.2
Weight	GM.	23.00+/-0.2
Color		WHITE
Material		LDPE
Fitting Type		PushFitting