



SAFE2LAND

There are extra toes on the corners of Saeplast tubs that makes the stack more stable and secure.

Safety above all!

- Never hoist a tub if a corner is damaged or has been repaired
- Never stand underneath or too close to a stack that is being hoisted or moved
- Use Safetoland whenever possible
- Always drive carefully with stacks of tubs on a forklift and use the forks in the long sides of the tubs for greater stability when driving longer distances or over a rough surface
- Make sure that the incline of floor does not affect the stability of any high stacks
- In the event of a fire the tubs are flammable, avoid stacking up against buildings
- Remove any worn or damaged tubs from circulation



A brand of Berry

Safety tips for Sæplast 340/460/660 L tubs

STACKING

When stacking tubs make sure that:

- The tubs sit on top of each other correctly.
- The stack does not lean due to uneven floor surface or incorrect stacking.
- That all the tubs have undamaged corners.
- That the tub wall does not deform when stacked (this is a sign of damaged adhesion and reduced tub strength).



Maximum number of tubs stacking height table:

Type	Max weight content	Max weight content and tub	Max number of tubs in stack			
			Supported stack		Unsupported stack	
			PUR CONTAINERS	PE CONTAINERS	PUR CONTAINERS	PE CONTAINERS
340 L	0-299 kg	40-339 kg		8		6
	300-410 kg	340-450 kg		6		5
	411-510 kg	450-550 kg		5		5
460 L	0-399 kg	51-450 kg	6	7	4	5
	400-511 kg	451-562 kg	5	6	4	5
	512-699 kg	563-750 kg	4	5	4	5
660 L	0-500 kg	60-560 kg	5	6	3	4
	501-690 kg	561-750 kg	4	5	3	4
	691-1065 kg	751-1125 kg	3	4	3	4

Values apply to undamaged Sæplast tubs.

HOSTING

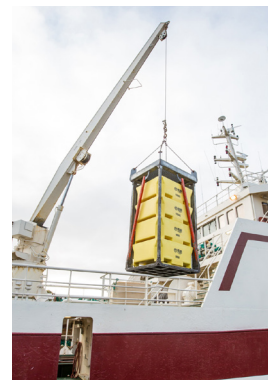
For safe stack hoisting use only approved hoisting devices. Sæplast Dalvík recommends the use of Safe2land. If the tub handles are to be used for hoisting make sure:

- That all four corners are always used to hoist from.
- Never hoist more weight than the suppliers recommended values (see table below).
- Never hoist on a handle that looks strained, damaged or has been repaired.

Maximum number of tubs for hoisting table:

Type	PUR CONTAINERS PE CONTAINERS	Max content	Max weight	Number of hoisting tubs
340 L		0-299 kg	40-339 kg	5
		300-410 kg	340-450 kg	4
460 L		0-399 kg	51-450 kg	4
		400-549 kg	451-600 kg	3
660 L		0-540 kg	60-600 kg	3
		541-840 kg	601-900 kg	2

Values apply to undamaged Sæplast tubs.



A brand of **Berry**