Making our world more productive



MAPAX[®] – Best for fruit and vegetables





Linde's MAPAX[®] portfolio meets today's food preservation challenges with bespoke gases and mixtures, application expertise and complementary installation, test and safety services.

The permeability of packaging material is vital

A modified atmosphere must be combined with the right packaging material to achieve optimum preservation of fresh fruit and vegetables. If the products are sealed in an insufficiently permeable film, undesirable anaerobic conditions (<1% O_2 and > 2% CO_2) will develop with subsequent deterioration in quality. Conversely, if fruit and vegetables are sealed in a film of excessive permeability, the modified atmosphere will leak out and moisture loss will also lead to accelerated deterioration in quality. Examples of materials that can be used for MAP of fresh produce (fruit and vegetables) are microporous film or LDPE/OPP.

Optimal equilibrium

The key to successful modified atmosphere packaging (MAP) for fresh produce lies in a packaging film of correct intermediary permeability. This enables a desirable equilibrium modified atmosphere (EMA) to be established, where the rate of oxygen and carbon dioxide transmission through the pack equals the produce respiration rate. Typically, optimum EMAs of $3-10\% O_2$ and $3-10\% CO_2$ can dramatically increase the shelf-life of fruit and vegetables.

The EMA thus attained is influenced by numerous factors such as the respiration rate, temperature, packaging film, pack volume, fill weight and light. The respiration rate, in turn, is affected by the variety, size and maturity of the produce as well as the extent to which it has been processed. Consequently, determining the optimum EMA of a particular item is a complex challenge that can only be solved through practical experimental tests.

Recommended gas mixtures for fruit and vegetables

Product	Gas mixture	Gas volume	Typical shelf-life		Storage temp.
		Product volume	Air	MAP	
Lettuce	5% 0 ₂ +	100-200 ml	2–5 days	5–8 days	3-5°C
	5-20% CO ₂ +	100 g prod.			
	75-90% N ₂				
Fresh cut salad mix	5% O ₂ +	100-200 ml	2–5 days	5–8 days	3-5°C
	5-20% CO ₂ +	100 g prod.			
	75-90% N ₂				
Fresh cut carrots	2-5% 0 ₂ +	100-200 ml	2–5 days	5–8 days	3-5°C
	15-20% Co ₂ +	100 g prod.			
	75-83% N ₂				
Fresh herbs	0-5% 0 ₂ +	100-200 ml	1–3 days	10-18	3-5°C
	5-20% CO ₂ +	100 g prod.		days	
	75-95% N ₂				
Fruit salad mix	0-5% 0 ₂ +	100-200 ml	1 day	3–6 days	3-5°C
	5-20% CO ₂ +	100 g prod.			
	75-95% N ₂				
Sliced apple	0-5% 0 ₂ +	100–200 ml	1–2 days	8–12 days	3-5°C
	5-20% CO ₂ +	100 g prod.			
	75-95% N ₂				
Pineapple peeled,	5-10%0 ₂ +	100-200 ml	2–5 days	6–9 days	3-5°C
cut	10-15% CO ₂ +	100 g prod.			
	75-90% N ₂				
Pre-peeled	40-60% CO ₂ +	100-200 ml	0.5 hours	10 days	3-5°C
potatoes	40-60% N ₂	100 g prod.			

Finding the right gas/packaging combination

The optimum MAP can be achieved by either sealing the produce in air or gas flushing with $3-10\% O_2$ and $3-10\% CO_2$ and $80-90\% N_2$. As previously explained, modified atmospheres evolve within an air-sealed pack because of produce respiration. However, there may be circumstances when it is desirable to gas flush so that a beneficial EMA is established more quickly. For example, the enzymatic browning of salad vegetables can be delayed by gas flushing compared with air packing. We offer practical tests to demonstrate this for our customers' specific produce. Different conditions may apply for peeled potatoes and apples, which should not be packed with oxygen because of enzymatic reactions that bring about brown discolouration. Pre-peeled potatoes, for example, can be packed in 40–60% CO_2 + 40–60% N_2 , prolonging their shelf-life from 0.5 hours to 10 days at 4 to 5°C.

Classification of selected fruit and vegetables according to their respiration rate and degree of perishability in air and 3% $\rm O_2$

	Respiration rate – CO ₂ produ In air			uction (ml kg ⁻¹ h ⁻¹) ^a In 3% O ₂			Relative respiration rate at 10°C
Commodity ^b	0°C	10°C	20°C	0°C	10°C	20°C	in air
Onion (Bedfordshire	2	4	5	1	2	2	
Champion)							
Cabbage (Decema)	2	4	11	1	3	6	
Beetroot (storing)	2	6	11	3	4	6	Low
Celery (white)	4	6	19	3	5	12	<10
Cucumber	3	7	8	3	4	6	
Tomato (Eurocross BB)	3	8	17	2	3	7	
Lettuce (Kordaat)	5	9	21	4	6	14	
Peppers (green)	4	11	20	5	7	9	
Carrots (whole, peeled)		12	26				
Parsnip (Hollow Crown)	4	14	23	3	6	17	Medium
Potatoes (whole, peeled)		14	33				10-20
Mango		15	61				
Cabbage (Primo)	6	16	23	4	8	17	
Lettuce (Kloek)	8	17	42	8	13	25	
Cauliflower (April Glory)	10	24	71	7	24	34	
Brussels sprouts	9	27	51	7	19	40	
Strawberries (Cambridge	8	28	72	6	24	49	High
Favourite)							20-40
Blackberries (Bedford	11	33	88	8	27	71	
Giant)							
Asparagus	14	34	72	13	24	42	
Spinach (Prickly True)	25	43	85	26	46	77	
Watercress	9	43	117	5	38	95	
Broad beans	18	46	82	20	29	45	Very high
Sweet corn	16	48	119	14	32	68	40-60
Raspberries (Malling	12	49	113	11	30	73	
Jewel)							
Carrots (julienne-cut)		65	145				
Mushrooms (sliced)		67	191				Extremely
Peas in pod (Kelvedon	20	69	144	15	45	90	high >60
Wonder)							
Broccoli (sprouting)	39	91	240	33	61	121	

^amg CO₂ converted to ml CO₂ using densities of CO₂ at 0°C = 1.98, 10°C = 1.87, 20°C = 1.77.

^bUnless stated, produce is whole and unprepared.

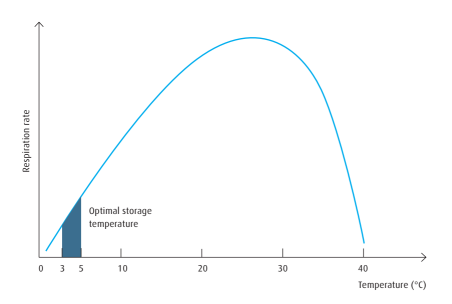
Respiration of fruit and vegetables

All living plants respire, i.e. different organic compounds, mainly sugar compounds, provide energy to other life processes in the cells. This conversion of sugar to energy needs oxygen. Air contains 21% oxygen. When sufficient oxygen is available, the respiration is aerobic. If the concentration of oxygen drops, respiration becomes anaerobic. Anaerobic oxidation leads to intermediate products with undesirable odours. Respiration is a complicated process which involves a series of enzymatic reactions. The entire aerobic process can be described in simplified form as:

sugar + oxygen $(O_2) \rightarrow$ carbon dioxide (CO_2) + energy + water

The respiration rate is measured as generated ml $CO_2/kg x$ hour or as used ml $O_2/kg x$ hour.

Respiration rate depends on the temperature





Linde Aktiengesellschaft Gases Division, Carl-von-Linde-Strasse 25, 85716 Unterschleissheim, Germany Phone +49 89 31001-0, www.linde-gas.com/mapax

Linde is a company name used by Linde plc and its affiliates. The Linde logo, the Linde word and MAPAX are trademarks or registered trademarks of Linde plc or its affiliates. Copyright © 2019. Linde plc.