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



What's New

Contact




Oxygen Absorbers AGELESS

Types Sizes Formats

Types of AGELESS® (sachet styles)

Series of AGELESS	Product characteristics			
	Feature & Application	Water activity of product to be applied	Deoxygenation time at room tempertaure	Maximum exposure time to open ir (25°C)
Z 	Especially suitable for dry foods	ZPT:0.95 or less	1-4 days	4 hrs (qhr:Aw<0.65) Absorption of oxygen begins when sachets are removed from outer master bag. Use as quickly as possible.
S 	Fast-working type Not suitable for use with dessicant	0.65 ~ 0.95	0.5 ~ 2 days	1 hr from time when sachets are removed from outer master bag and spread out. Use as quickly as possible.
FX 	Use for moist foods. Stable in air before use. Excellent in water resistance.	0.85 or more	0.5 ~ 1	8 hrs:RH < 70% 4 hrs:RH 70~90% If there is no moisture, effectiveness of AGELESS FX removed from master bag is not impaired. If possible, the package containing the remainder should be sealed.
E 	Absorbs both O ₂ and CO ₂	0.3 or less For roasted coffee only.	Differs by size	4 hrs Absorption of O ₂ begins when the master bad is opened.

Types of AGELESS® (new styles)

Series of AGELESS	Product characteristics			
	Feature	Water activity of product to be applied	Deoxygenation time at room tempertaure	Maximum exposure time to open ir (25°C)
FL 	Label type	1.00 ~ 0.80	0.5 ~ 1 day	
FC 	Card type	0.80 ~ 0.75	1 ~ 2 days	
FS 	New sachet type	1.00 ~ 0.85 0.85 ~ 0.75	0.5 ~ 1 day 1 ~ 2 days	