

Presphys.xls

Code	Name	Description	DFlag	SNum
ICEPK	Cooling, ice pack	Intentional reduction in temperature brought about by ice or commercial ice pack (insufficient to cause freezing)	Y	1
ICEDR	Cooling, dry ice alone	Intentional reduction in temperature brought about by dry ice (insufficient to cause freezing)	Y	2
ICEDRA	Cooling, dry ice & acetone	Intentional reduction in temperature brought about by a mixture of dry ice and acetone (insufficient to cause freezing)	Y	3
RFG	Cooling, refrigerator	Intentional reduction in temperature brought about by mechanical refrigerator (insufficient to cause freezing)	Y	4
FRZ	Freezing	Intentional reduction in temperature sufficient to change sample physical state from a liquid or gas to a solid	Y	5
UHT	Heating, ultra high temperature	Intentional exposure to ultra high temperatures to reduce or eliminate spoilage or bacterial growth	Y	6
RAD	Irradiation	Intentional exposure to ultraviolet (UV) light	Y	7
OTHER	Other	Physical preservative method is other than one presented in this list	Y	8
UNKWN	Unknown/unspecified	Physical preservative is unknown or unspecified	Y	9