			Booster 6+						Booster 6+					lent Booster		
Freezer -25°C to code.	o -15°C (-13	°F to 5°F)	until date assessed b	y scannin	g QR	Freezer -25°C to code.	o -15°C (-13°F	F to 5°F)	until date assessed	by scanni	ng QR	Freezer -25°C code.	to -15°C (-13°	°F to 5°F) until date asse	ssed by scan	ning QR
•	C to 8°C (3	36°F to 46	°F) up to 30 days.	,		_	C to 8°C (36	°F to 46	°F) up to 30 days.			•	2°C to 8°C (3	66°F to 46°F) up to 30 c	,	
NAME	- 1	- 1	TODAY DATE			NAME		,	TODAY DATE			NAME	1	TODAY DA	ATE /	
EXP DATE		119	LOT# E BY			EXP DATE		115	LOT# E BY			EXP DATE		USE BY		
DATE	1		TIME			DATE	1	1	TIME			DATE	1	TIME		
Modern	a Riva	lent l	Booster 6+	Boy I	ahel	Modern	a Bival	ent	Booster 6+	Box	lahel	Moder	na Biva	lent Booster	6+ Box	Label
			until date assessed b						until date assessed					°F to 5°F) until date asse		
code. Refrigerator 2°	C to 8°C (3	36°F to 46	°F) up to 30 days.			code. Refrigerator 2°	C to 8°C (36	°F to 46	°F) up to 30 days.			code.	2°C to 8°C (3	6°F to 46°F) up to 30 c	davs	
NAME	01000(0 1 10 10	TODAY DATE	1	1	NAME	010000	, , , , , , ,	TODAY DATE	1	1	NAME		TODAY D		1
EXP DATE	1	1	LOT#			EXP DATE	1	1	LOT#			EXP DATE		LOT#		
	,	US	E BY				,	US	E BY				,	USE BY		
DATE			TIME			DATE			TIME			DATE		TIME		
			Booster 6+						Booster 6+					lent Booster		
Freezer -25°C to code.	o -15°C (-13	°F to 5°F)	until date assessed b	y scannin	g QR	Freezer -25°C to code.	o -15°C (-13°F	to 5°F)	until date assessed	by scanni	ng QR	Freezer -25°C code.	to -15°C (-13'	°F to 5°F) until date asse	ssed by scan	ning QR
Refrigerator 2°	C to 8°C (3	36°F to 46	°F) up to 30 days.				C to 8°C (36	°F to 46	°F) up to 30 days.				2°C to 8°C (3	6°F to 46°F) up to 30 c	lays.	
NAME			TODAY DATE			NAME		,	TODAY DATE			NAME		TODAY DA	ATE /	
EXP DATE		110	LOT#			EXP DATE		116	LOT# E BY			EXP DATE		USE BY		
DATE	1		E BY TIME			DATE	- 1		TIME			DATE	- 1	TIME		
	- D:	lant [D I	-11		- D:I	la marti l		D	-b-l		D:		/ . D	Label
			Booster 6+ until date assessed b						Booster 6+ until date assessed					lent Booster F to 5°F) until date asse		
code.				,, 500	9 -2.1	code.				by scariii	g Q.	code.			-	imig Qi
NAME	C to 8°C (3	36°F to 46	°F) up to 30 days. TODAY DATE	1	1	NAME	C to 8°C (36	°F to 46	°F) up to 30 days. TODAY DATE	ı	1	NAME	2**C to 8**C (3	6°F to 46°F) up to 30 c		1
EXP DATE	1	1	LOT#			EXP DATE	1	1	LOT#			EXP DATE	1	TODAY DA	AIE	
LAI DAIL		US	E BY			EXI DATE		US	E BY			EXI DAIL		USE BY		
DATE			TIME			DATE			TIME			DATE	1	TIME		
Modern	a Biva	lent l	Booster 6+	Box L	abel	Modern	a Bival	ent l	Booster 6+	Box	Label	Moder	na Biva	lent Booster	6+ Box	Label
Freezer -25°C to code.	-15°C (-13	°F to 5°F)	until date assessed b	y scannin	g QR	Freezer -25°C to code.	o -15°C (-13°F	to 5°F)	until date assessed	by scanni	ng QR	Freezer - 25°C	to -15°C (-13'	°F to 5°F) until date asse	ssed by scan	ning QR
	C to 8°C (3	36°F to 46	°F) up to 30 days.				C to 8°C (36	°F to 46	°F) up to 30 days.				2°C to 8°C (3	6°F to 46°F) up to 30 c	days.	
NAME			TODAY DATE			NAME			TODAY DATE			NAME		TODAY DA	ATE /	
EXP DATE			LOT#			EXP DATE			LOT#			EXP DATE		LOT#		
DATE	- 1	US	E BY TIME			DATE	1	/	E BY TIME			DATE	- 1	USE BY TIME		
	o Pivo	Jones		Pov I	a b a l		a Rival	ont	Booster 6+	Pay	ahal		na Riva	lent Booster	64 Pay	Labal
			Booster 6+ until date assessed b						until date assessed					°F to 5°F) until date asse		
code.			°F) up to 30 days.	,	5 ~	code.			°F) up to 30 days.	•	9 -	code.		.6°F to 46°F) up to 30 c	-	
NAME	C 10 6 C (3	00 F 10 40	TODAY DATE	1	1	NAME	C 10 6 C (30) F tO 40	TODAY DATE	1	1	NAME	2 0 10 0 0 (3	TODAY D	,	1
EXP DATE	- 1	1	LOT#			FXP DATE	1	1	LOT#			EXP DATE	1	/ LOT#		
		US	E BY					US	E BY					USE BY		
DATE			TIME			DATE			TIME			DATE		TIME		
Modern	a Biva	lent E	Booster 6+	Box L	abel	Modern	a Bival	ent l	Booster 6+	Box	Label	Moder	na Biva	lent Booster	6+ Box	Label
Freezer -25°C to code.	-15°C (-13	°F to 5°F)	until date assessed b	y scannin	g QR	Freezer -25°C to code.	o -15°C (-13°F	to 5°F)	until date assessed	by scanni	ng QR	Freezer -25°C code	to -15°C (-13°	°F to 5°F) until date asse	ssed by scan	ning QR
	C to 8°C (3	36°F to 46	°F) up to 30 days.				C to 8°C (36	°F to 46	°F) up to 30 days.				2°C to 8°C (3	6°F to 46°F) up to 30 c	lays.	
NAME			TODAY DATE			NAME			TODAY DATE			NAME		TODAY DA	ATE /	
EXP DATE			LOT#			EXP DATE			LOT#			EXP DATE		LOT#		
DATE	I	US	E BY TIME			DATE	- 1	/ US	E BY TIME			DATE	- 1	USE BY TIME		
	D'						- D:I			D [abal		D:		/ . D	Label
			Booster 6+ until date assessed b						Booster 6+ until date assessed					lent Booster		
code.				,	5 4.1	code.				-,		code.	`	•	,	9 🚓
NAME	C 10 6 C (3	00 F 10 40	°F) up to 30 days. TODAY DATE	1	I	NAME	C 10 6 C (30	F 10 40	°F) up to 30 days. TODAY DATE	1	1	NAME	2 C 10 6 C (3	6°F to 46°F) up to 30 o TODAY DA		1
EXP DATE	- 1	1	LOT#			EXP DATE	1	1	LOT#			EXP DATE	1	LOT#	VIL	
EXI DITLE		US	E BY			EXT BYTTE		US	E BY			EXT. BYTTE		USE BY		
DATE			TIME			DATE		1	TIME			DATE		TIME		
Modern	a Biva	lent l	Booster 6+	Box L	abel	Moderr	a Bival	ent l	Booster 6+	Box	Label	Moder	na Biva	lent Booster	6+ Box	Label
Freezer -25°C to code.	o -15°C (-13	8°F to 5°F)	until date assessed b	y scannin	g QR	Freezer -25°C t code.	o -15°C (-13°I	to 5°F)	until date assessed	l by scanni	ing QR	Freezer -25°C	to -15°C (-13	°F to 5°F) until date asse	essed by scan	ning QR
	C to 8°C (3	36°F to 46	°F) up to 30 days.				°C to 8°C (36	°F to 46	°F) up to 30 days.				2°C to 8°C (3	6°F to 46°F) up to 30	days.	
NAME			TODAY DATE			NAME			TODAY DATE			NAME		TODAY D	ATE /	
EXP DATE			LOT#			EXP DATE			LOT#			EXP DATE		LOT#		
DATE	1	US	TIME			DATE	1	US	E BY TIME			DATE	I	USE BY TIME		
															<i>(</i> - 2	
			Booster 6+ until date assessed b						Booster 6+ until date assessed					lent Booster °F to 5°F) until date asse		
code.				y scarmin	9 (21)	code.				by scarini	ng Qit	code.			•	iling QR
	C to 8°C (36°F to 46	°F) up to 30 days.	1	1	_	C to 8°C (36	F to 46	°F) up to 30 days.	1	I		2°C to 8°C (3	36°F to 46°F) up to 30 o	,	1
NAME EXP DATE	1	1	TODAY DATE LOT#			NAME EXP DATE	1	1	TODAY DATE LOT#			NAME EXP DATE	I	TODAY DA	11E	
LAI DAIE		US	E BY			LAFDAIE		US	E BY			LAFDAIE		USE BY		
DATE	1	1	TIME			DATE	1	1	TIME			DATE	1	TIME		