General Rules for Shelf Life Statements

Product Shelf Life Storage Conditions

Semi-Finished Goods		(100/705) 070/705 0 770/701
•	Not determined	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
,		
	Not determined	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
and tools)		The state of the s
OEM Tapes		
All (except 40)	5 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
40 Tape	2 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
Vinyl Tapes,	5 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
-	3 years from date of fing	Training controlled storage (100/301 to 210/001 & 173/6111)
	1	
	10 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	·	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	4 years from date of mig	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
I	2 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
EPDM Products (including Cold		
Shrink)	5 years from date of mig	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
Silicone Cold Shrink Products		
Low and medium voltage	3 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
69 kV Splices	, u	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	, v	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	,	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	· · · · · · · · · · · · · · · · · · ·	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
<u> </u>	5 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
· · · · · · · · · · · · · · · · · · ·	5 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	,	Liumidity controlled storage (400/505 to 270/005 % 4750/ DLI)
	, ,	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	i year nom date or mig	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
_	2 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	18 months from date of shipment	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	(Materials or products sold in a bulk or semi-finished state.) Hard Goods inside of kits (metals, plastics, glass components and tools) OEM Tapes All (except 40) 40 Tape Vinyl Tapes, Rubber Tapes Heat Shrink BBI-A, EPS, FP, HDT, MDT, MFP, MW, SFTW, VFP Molded Shapes, VTN, NST, HDBB PSTH Adhesives, Cleaning Products EPDM Products (including Cold Shrink) Silicone Cold Shrink Products Low and medium voltage	(Materials or products sold in a bulk or semi-finished state.) Hard Goods inside of kits (metals, plastics, glass components and tools) OEM Tapes All (except 40) 5 years from date of mfg 40 Tape 2 years from date of mfg 5 years from date of mfg 6 years from date of mfg 7 years from date of mfg 8 years from date of mfg 9 years from date of mfg 1 year from date of mfg 2 years from date of mfg 1 year from date of mfg 2 years from date of mfg 2 years from date of mfg 3 years from date of mfg 4 year from date of mfg 5 years from date of mfg 6 years from dat

General Rules for Shelf Life Statements

Product Shelf Life Storage Conditions

	Resins		
	Electrical Insulating Resins: 4, 2131, 2136, CRC	3 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	2100, 2104, 2123, 3570G-N, 5136N	2 years from date of mfg	
	OEM Liquid Resins: 3, 5, 8, 9, 10, 208, 209, 210, 226, 235, 241, 250, 251, 252, 253, 255, 280, 281, 282, MR283FO75	2 years from date of mfg	Humidity controlled storage (10C/50F to 27C/80F & <75% RH)
	Pipe Coatings: 206N*, 207R, 226N+, 626, 6171*, 6233, 6233P, 6258, 6259, 6352*, 6352HF	12 months from date of mfg *24 months from date of mfg	Maintain < 80F *Maintain < 65F
	134, 135	18 months from date of mfg	Maintain < 80F
16	Liquid Coatings:	3 months from date of mfg	Maintain < 70F
'0	345*	*12 months from date of mfg	*Maintain < 50F
	323/323i, 328, 352, 324, 346	24 months from date of mfg	Maintain < 80F
	226P	60 months form date of mfg	Maintain < 95F
	Rebar Coatings: 413	6 months from date of mfg	
	413 SG, 426	12 months from date of mfg	Maintain < 80F
	413/215	24 months from date of mfg	
	OEM Powder Resins:	<u> </u>	
	5555	18 months from date of mfg	Maintain < 70F
	260, 262, 263, 265	24 months from date of mfg	Maintain < 80F
	5230N, 5400	24 months from date of mfg	Maintain < 60F