



PRODUCT DIMENSIONAL LIFE / PRODUCT SHELF LIFE

Product Type	Product Designation	Product Dimensional Life ¹ from Date of Manufacture (Months)	
TUBING	CONVOLEX	Unlimited	
	DR-25	36 ^{2,3}	
	DR-25-TW	36	
	FRAG	24	
	HCTE	Unlimited	
	HRHT	36	
	NT	24	
	NT-MIL	24 ^{2,3}	
	NTR	24	
	RT-1145-OX	12	
	RT555	144	
	RT770/780/790	36	
	RW-200	36	
	RW-200-E	36	
	SEB	Unlimited	
	SFR	12 ^{2,3}	
	SRFR	18	
	URHR	36	
	VPB	24	
	ZH-150	36	
	ZHTM	36	
	MOULDED PARTS	-12	36
		-100	60
-100C		60	
-125		60	
/200		60	
/225		36	
-25		60	
-25C		60	
-25L		60	
-3		60	
-4		60	
-50		15	
-51		15	
-55		60	
-71		60	
-770		60	
-780		60	



PRODUCT DIMENSIONAL LIFE /
PRODUCT SHELF LIFE
Raychem Tubing, Moulded Parts,
Adhesives & Tape

126-116006

Rev. L

Product Type	Product Designation	Product Shelf Life ¹ from Date of Manufacture (Months)
ADHESIVES	S1005	12
	S1006 – Kits 1 & 2	12
	S1006 – Kit A	24
	S1009	24
	S1017 (/42)	60
	S1030 (/180) (/184)	60
	S1048 (/86)	60
	S1081	60
	S1112	60
	S1124	60
	S1125	18
	S1184	6
	S1255-04	12
	S1260	60
	S1264	18
	S1275	12
TAPE	T-DR-25	36
DEVICES	Soldersleeves (including shield terminators, soldergrip, coaxial terminators, RF one step, Soldertact)	60
	Miniseal splices D-436-XX	60
	Duraseal splices D-406-XX	60
	Duraseal ring tags and connectors B-106-XX	60
	Cold Applied Splices	60
	C-WRAP	60

¹ Dimensional / shelf life when stored properly in original unopened packaging, out of direct sunlight and at normal room temperature typically not exceeding 23°C, unless otherwise noted. Short-term temperature & humidity excursions, whilst still not exceeding 35°C & 75% relative humidity (RH), will not affect the performance of the product.

² Storage conditions 18 - 35°C as per AS23053.

³ Dimensional life referenced exceeds Mil-spec requirement. AS23053 imposes a dimensional life statement on the certification as well as the labelling of the product whether the product is subjected to deterioration when stored correctly.

⁴ Please note that for any kit or assembly of parts containing components with a shelf life, the shelf life of that kit or assembly will be aligned to the component with the shortest shelf life.



For example, if the kit contains parts with 60 months, 36 months and 18 months shelf life, the shelf life of that kit or assembly is 18 months.

REVISION HISTORY

Author	Approved	Date	Rev	Comments
P. Hammond	M. Pope	05JUL17	A	Table reformatted. Additional products included. Supersede 'SHELF-LIFE' document.
P. Vu	M. Pope	23JUL17	B	S1006 shelf life amended based on kits. VPB shelf life amended. Notes modified.
P. VU	H. Smith	18JAN18	C	RTS-1360621 - Added FRAG tubing.
T. Correia	P. Hammond	28MAY19	D	Addition ZH-150
G. Rositano	I. Myong	30Aug19	E	Removed Third Column of Table, Revise Title
P.Hammond	N. Przbylska	10Oct19	F	RTS- 1481222 - RT555 to 144months
J. Chow	M. Taylor	20Jun22	G	Added Devices
C. Reeder		20Jan23	H	Updated "SAE-AMS-DTL-23053" to "AS23053" and "shelf life" to "dimensional life" with regards to tubing.
C. Reeder		1Aug23	J	Added S1124 adhesive
C. Reeder		28Sep23	K	Added HRHT tubing
A. Jachyra	M. Taylor	11Dec23	L	Added S1275 adhesive, removed -3C moulded part, added Note 4, material groups separated by bolded lines in the table