

SHELF-LIFE and DATE OF MANUFACTURE

Dear ITW Pro Brands Customer:

Shelf-Life

ITW Pro Brands defines **Shelf-Life** as the period of time, from the date of manufacture, that an *unopened* product is expected to remain fit for use and within its approved product specification while stored under defined conditions.

Brand	Shelf Life*		
	(stored indoors in an unopened condition between 4°C (40°F) and 50°C (122°F))		
LPS LPS MAX	1 year Heavy Duty Silicone All single pack wipes	T-91 Work Place Hand Cleaner Towels	
LPS DETEX	3 years Cold Galvanize aerosol EFX aerosol EVR aerosol G-49 aerosol Precision Clean Tapmatic [®] AquaCut All cartridge and bulk greases	Tri-Free aerosol U-10 aerosol Zero-Tri aerosol Orange Degreaser aerosol BFX Sugar Dissolving Fluid All bulk anti-seizes	
	5 years All other aerosol products 10 years All other bulk products		
Scrubs	3 years 42201, 42906, 42908, 91401, 92101, 9 2 years 90985, 92991	94901	
	1 year All other products		
Dykem	2 years All products		
Dymon	1 year 08020, 18320, 23920, 34420 2 years		
Spray Nine	All other products 1 year All products		
Rustlick	2 years EDM-500, EDM-250, EDM-30, RTD, 6	06, 631	
	1 year All other products		













Accu-lube	2 years LB-1000, LB-1100, LB-6100, PowerStamp II, PowerStamp III, Synthetic, Synthetic II	
	3 years All other products	
Cedar/MetalMates	1 year All products	
Atlantic Mills/ Sertun	Indefinite All products	
Crystal/DiamondKote	Varies by product Refer to COA	

* A <u>one year</u>-extension on shelf-life can be granted if a representative product from each lot number is provided for examination and the material is found to conform to all specifications. Shelf-life extension requests must be requested with ITW Pro Brands Customer Service prior to submitting material. Requestors will be responsible for all shipping costs for provided samples. No shelf life extensions will be provided for products more than one year beyond their original shelf life. [Note: For non-North American customers only: if the customer asserts (in writing) that the product has been stored under the required conditions (stored indoors in an unopened condition between 4°C (40°F) and 50°C (122°F)) for the duration of the customer's possession, then ITW Pro Brands will use product retains from the lots of interest to evaluate shelf life extensions.]

Determining Date of Manufacture:

Brand	Date of Manufacture Codes
LPS LPS MAX LPS DETEX	 The date of manufacture for most <u>US-produced</u> LPS brand products is a five digit code ("YYDDD"). The first two digits indicate the year in which the product was manufactured (eg. 17 = year 2017) The last three digits indicate the day of the year (1-366) For selected products that are manufactured in the UK, the lot code 66061D18 is translated as follows: 66061 = internal sequential batch identifier
	 D = month of manufacture (April) A = Jan, B = Feb, C = Mar, D = Apr, E = May, F = Jun, G = Jul, H = Aug, J = Sep, K = Oct, L = Nov, M = Dec. Note that the letter 'I' is not used. 18 = last two digits of the year (2018) For non-aerosol anti-seize products (02908, 02910, 03908, 03910, 04108, 04110, 06508, 06510) produced between June 1, 2022 and July 1, 2022, the lot code format MMYYDDFFFS is used, and can be translated as follows: M = Month Y = Year D = Day F = Formula Code
	 F = Formula Code S = Sequence Effective in 2022, Edge Lube adopted the following format: 17H05A, where 17 = last two digits of the year (2017) H = month (A=Jan, B=Feb, etc.; skip letter I) 05 = batch number in the month A = manufacturing line code

Atlantic Mills

SERTUN

Dymon*



DYKEN

Rustlick Accu-Lube



Scrubs	CANISTERS
	YYDDDXN is translated as:
	 YY = last two digits of year DDD = Julian day (001-366)
	 X = Manufacturing Line
	• Z = Batch of the day
	EXAMPLE: 21032A1
	21: YY for the 2 digit year of 2021 032: Julian date for the 32nd day of the year
	A: Designates production line 1
	1: First batch filled for the product that day
	SINGLE PACKS
	YYDDDX(XX)Z is translated as:
	YY refers to the last two digits of the year.
	 DDD refers to the Julian date. X(XX) refers to the Line/Shift. (1st = A, B/C, 2nd = D, E/F, 3rd = G, H/I).
	 The first line is a single processing machine that is designated as the A line on 1st shift, D
	line on 2nd shift, and the G line on 3rd shift.
	 The second line is a dual processing machine that is designated as the B and C lines on
	1st shift, E and F lines on 2nd shift, and H and I lines on 3rd shift. For example: The
	machine will produce lot 21032B1 and lot 21032C1 simultaneously and comingle the
	products on the conveyor. The box will be labeled with both lots to the respective shift
	• Z refers to the batch filled for the product that day.
	EXAMPLE: 21032BC1
	21: YY for the 2 digit year of 2021 032: Julian date for the 32nd day of the year BC:
	Designates double pack line on 1st shift
	1: First batch filled for the product that day
	For items produced before January 1, 2021,
	B75071 is translated as:
	B = production line
	 750 = reverse order of Julian day (day 057, which is 02/26)
	• 7 = last digit of the year (2017)
	• 1 = first run of the day











Dykom		
Dykem	YYDDDN is translated as:	
	YY = last two digits of year	
	• DDD = Julian day (001-366)	
	N = Batch of the day	
	EXAMPLE: 210321	
	21: YY for the 2 digit year of 2021	
	032: Julian date for the 32nd day of the year	
	1: First batch filled for the product that day	
	For items produced before January 1, 2021 B75071	
	is translated as:	
	B = production line	
	 750 = reverse order of Julian day (day 057, which is 02/26) 	
	• 7 = last digit of the year (2017)	
	• 1 = first run of the day	
	For Bulk and Tube Inks/Paints, Layout Fluids produced before January 1, 2016 14H05D is translated as:	
	• 14 = last two digits of the year (2014)	
	 H = month (A=Jan, B=Feb, etc.; skip letter I) 	
	• 05 = batch number in the month	
	• D = product line code	
Dymon	YYDDDN is translated as:	
	YY = last two digits of year	
	• DDD = Julian day (001-366)	
	N = Batch of the day (sometimes omitted)	
	For items produced before January 1, 2021 B75071	
	is translated as:	
	B = production line	
	• 750 = reverse order of Julian day (day 057, which is 02/26)	
	• 7 = last digit of the year (2017)	
	• 1 = first run of the day	
	,	
Spray Nino	0JZ4247M is translated as:	
Spray Nine		
	• 0= Last digit of year (0 =2020)	
	• J= Month of mfg. (A = Jan, B = Feb, C = Mar, D = Apr, E = May, F = Jun, G = Jul, H = Aug, I	
	= Sep, J = Oct, K =Nov, L = Dec)	
	• Z4247 is the internal ID # M = facility	
	For items produced before January 1, 2021 7EX1012A09	
	<i>For items produced before January 1, 2021</i> 7EX1012A09 is translated as:	
	is translated as:	
	is translated as: • 7= Last digit of year	
	 is translated as: 7= Last digit of year E= Bulk mfg. date (A = Jan, B= Feb, etc.) 	
	is translated as: • 7= Last digit of year • E= Bulk mfg. date (A = Jan, B= Feb, etc.) • X = facility	
	is translated as: • 7= Last digit of year • E= Bulk mfg. date (A = Jan, B= Feb, etc.) • X = facility • 1012 is the lot# (internally assigned)	
	 is translated as: 7= Last digit of year E= Bulk mfg. date (A = Jan, B= Feb, etc.) X = facility 1012 is the lot# (internally assigned) A = Shift 	
	is translated as: • 7= Last digit of year • E= Bulk mfg. date (A = Jan, B= Feb, etc.) • X = facility • 1012 is the lot# (internally assigned)	













Rustlick/ Accu-Lube	 17H05A is translated as: 17 = last two digits of the year (2017) H = month (A=Jan, B=Feb, etc.; skip letter I) 05 = batch number in the month A = product line code Where A = Accu-Lube and R = Rustlick
Cedar/ MetalMates	 17H05A is translated as: 17 = last two digits of the year (2017) H = month (A=Jan, B=Feb, etc.; skip letter I) 05 = batch number in the month A = product line code Where C = Cedar and M = Metalmates
Crystal/ DiamondKote	 YYDDDXXX is translated as: YY = last two digits of year DDD = Julian day (001-366) XXX = last three digits of batch ticket number For items produced before January 1, 2021 F34302C is translated as: □ F = Product Line Code 343= Julian day 0 = last digit of the year (2020) 2 = second batch of the day C = third order filled from batch

2023-08-29







