



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 LPS DETEX	1 year Cold Galvanize (bulk only) T-91 Heavy Duty Silicone Work Place Hand Cleaner Towels All single pack wipes
	3 years Cold Galvanize aerosol Tri-Free aerosol EFX aerosol U-10 aerosol EVR aerosol Zero-Tri aerosol G-49 aerosol Orange Degreaser aerosol Precision Clean BFX Tapmatic® AquaCut Sugar Dissolving Fluid All cartridge and bulk greases All bulk anti-seizes
	5 years All other aerosol products
	10 years All other bulk products
Scrubs	3 years 42201, 42906, 42908, 91401, 92101, 94901
	2 years 90985, 92991
	1 year All other products
Dykem	2 years All products
Dymon	1 year 08020, 18320, 23920, 34420
	2 years All other products
Spray Nine	1 year All products
Rustlick	2 years EDM-500, EDM-250, EDM-30, RTD, 606, 631
	1 year All other products





		@6! %\$\$\$š' @6! %%\$\$\$š' @6! *%\$\$\$š' DckYf GhUad' = =ž' DckYf GhUa
		5` `` ` ch\Yf` dfcXi Whg`
#	U	U 5` `` ` d1
	U	@ 5` `` ` d1
#)	M FYZYf` hc` 7C5

l5cbY`mYUfhYbg]cb`cb`g\Y`Z!`]ZY` WUb`VY` [fUbhYX`]Z` U` fYdfYgYbhUh]jY`dfcXiWh`Zfca
Zci bX`hc` WcbZcfa`hc`U` ``gdYW]Z] WUh]cbg` ``G\Y`Z!`]ZY`YlhYbg]cb`fYeiYghg`aigh`V
aUhYf]U` ``FYeiYghcf`g`k] ``VY`fYgdcbg]V`Y`Zcf`U` ``g\]dd]b[`Wcghg`Zcf`dfcj]YXX`
cbY`mYUf`VYmcbX`h\Y]f`cf][]bU` ``g\Y`Z` ``ZY`

Determining Date of Manufacture:

Brand	Date of Manufacture Codes
LPS LPS MAX LPS DETEX	<p>H\Y`XUhY`cZ`aUbiZUWhifY`Zcf`acgh`IG!dfcXiWYX`@DG`VfUbX`df i H\Y`Z]fgh`hkc`X][]hg`]bX] WUhY`h\Y`mYUf`]b`k\]W`h\Y` &\$%+L i H\Y` `Ugh`h\`fYY`X][]hg`]bX] WUhY`h\Y`XUm`cZ`h\Y`mYUf`f :cf`gY`YWhYX`dfcXiWhg`h\Uh`UfY`aUbiZUWhifYX`]b`h\Y`I?`fZc **S*%8%,`]g`hfUbg`UhYX`Ug`Zc` `ckg.` i **S*%`1`]bhYfbU` `gYeiYbh]U` `VUhW`]XYbh]Z]Yf i 8`1`acbh`\`cZ`aUbiZUWhifY`f5df]`L 5`1`>Ubž`6`1`:YVž`7`1`AUfž`8`1`5dfž`9`1`AUmž` :`1`>ibž` ;`1` Bcjž`A`1`8YW` `BchY`h\Uh`h\Y` `YhhYf`Ī=Đ`]g`bch`igYX` i %, `1` `Ugh`hkc`X][]hg`cZ`h\Y`mYUf`f&\$%, L :cf`bcblUYfcgc` `Ubh]!gY]nY`dfcXiWhg`fS&-S,ž`S&-`%\$ž`S`-S,ž` dfcXiWYX`VYhkYYb`>ibY`%ž`&S&&`UbX`>i`m`%ž`&S&&ž`h\Y` `ch`V WUb`VY`hfUbg`UhYX`Ug`Zc` `ckg.` • A`1`Acbh\ • M`1`MYUf • 8`1`8Um • :`1` :cfai`U`7cXY • G`1`GYeiYbWY 9ZZYWh]jY`]b`&S&&ž`9X[Y`@iVY`UXcdhYX`h\Y`Zc` `ck]b[`ZcfaUh i %+`1` `Ugh`hkc`X][]hg`cZ`h\Y`mYUf`f&\$%+L i <`1`acbh`\`f51>Ubž`61:YVž`YhW`/`g_]d` `YhhYf` =L i S)`1`VUhW`bi`aVYf`]b`h\Y`acbh\ i 5`1`aUbiZUWhif]b[`]bY`WcXY</p>





<p>Scrubs</p>	<p>CANISTERS YYDDDXN is translated as:</p> <ul style="list-style-type: none"> • YY = last two digits of year • DDD = Julian day (001-366) • X = Manufacturing Line • Z = Batch of the day <p>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</p> <p>SINGLE PACKS YYDDDX(XX)Z is translated as:</p> <ul style="list-style-type: none"> • 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). <ul style="list-style-type: none"> ○ 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. <p>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</p> <p>For items produced before January 1, 2021, B75071 is translated as:</p> <ul style="list-style-type: none"> • 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
----------------------	--





<p>Dykem</p>	<p>YYDDDN is translated as:</p> <ul style="list-style-type: none"> • YY = last two digits of year • DDD = Julian day (001-366) • N = Batch of the day <p>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</p> <p>For items produced before January 1, 2021 B75071 is translated as:</p> <ul style="list-style-type: none"> • 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 <p>For Bulk and Tube Inks/Paints, Layout Fluids produced before January 1, 2016 14H05D is translated as:</p> <ul style="list-style-type: none"> • 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
<p>Dymon</p>	<p>YYDDDN is translated as:</p> <ul style="list-style-type: none"> • YY = last two digits of year • DDD = Julian day (001-366) • N = Batch of the day (sometimes omitted) <p>For items produced before January 1, 2021 B75071 is translated as:</p> <ul style="list-style-type: none"> • 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
<p>Spray Nine</p>	<p>0JZ4247M is translated as:</p> <ul style="list-style-type: none"> • 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 <p>For items produced before January 1, 2021 7EX1012A09 is translated as:</p> <ul style="list-style-type: none"> • 7= Last digit of year • E= Bulk mfg. date (A = Jan, B= Feb, etc.) • X = facility • 1012 is the lot# (internally assigned) • A = Shift • 09 = Day of month





Rustlick/ Accu-Lube	17H05A is translated as: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • YY = last two digits of year • DDD = Julian day (001-366) • XXX = last three digits of batch ticket number <p>For items produced before January 1, 2021</p> F34302C is translated as: □ F = Product Line Code <ul style="list-style-type: none"> • 343= Julian day • 0 = last digit of the year (2020) • 2 = second batch of the day • C = third order filled from batch

2023-03-20

