

On the Subject of Laundry

M = (Ports + Solved Modules - Holders) mod 6

0 = POLYESTER

I → ↓ C	0	1	2	3	4	5
0	53 FFP	53 N A/T	53 J A/R	53 2 A/R	53 F A/B	53 1 A/D
1	53 FFP	53 N L/T	53 J L/R	53 2 L/R	53 F L/B	53 1 L/D
2	50 FFP	50 N S/T	50 J S/R	50 2 S/R	50 F S/B	50 1 S/D
3	3X FFP	3X N O/T	3X J O/R	3X 2 O/R	3X F O/B	3X 1 O/D
4	51 FFX	51 N X	51 J X	51 2 X	51 F X	51 1 X
5	52 FFP	52 N X/T	52 J X/R	52 2 X/R	52 F X/B	52 1 X/D

1 = COTTON

I → ↓ C	0	1	2	3	4	5
0	93 FFD	93 N A/T	93 J A/R	93 2 A/R	93 F A/B	93 1 A/D
1	93 FFD	93 N L/T	93 J L/R	93 2 L/R	93 F L/B	93 1 L/D
2	90 FFD	90 N S/T	90 J S/R	90 2 S/R	90 F S/B	90 1 S/D
3	3X FFD	3X N O/T	3X J O/R	3X 2 O/R	3X F O/B	3X 1 O/D
4	91 FFX	91 N X	91 J X	91 2 X	91 F X	91 1 X
5	92 FFD	92 N X/T	92 J X/R	92 2 X/R	92 F X/B	92 1 X/D

2 = WOOL

I → ↓ C	0	1	2	3	4	5
0	H3 FR	H3 N A/T	H3 J A/R	H3 2 A/R	H3 F A/B	H3 1 A/D
1	H3 FR	H3 N L/T	H3 J L/R	H3 2 L/R	H3 F L/B	H3 1 L/D
2	H3 FR	H3 N S/T	H3 J S/R	H3 2 S/R	H3 F S/B	H3 1 S/D
3	33 FR	33 N O/T	33 J O/R	33 2 O/R	33 F O/B	33 1 O/D
4	H3 FFX	H3 N X	H3 J X	H3 2 X	H3 F X	H3 1 X
5	H3 FR	H3 N X/T	H3 J X/R	H3 2 X/R	H3 F X/B	H3 1 X/D

3 = NYLON

I → ↓ C	0	1	2	3	4	5
0	33 FL	33 N A/T	33 J A/R	33 2 A/R	33 F A/B	33 1 A/D
1	33 FL	33 N L/T	33 J L/R	33 2 L/R	33 F L/B	33 1 L/D
2	30 FL	30 N S/T	30 J S/R	30 2 S/R	30 F S/B	30 1 S/D
3	3X FL	3X N O/T	3X J O/R	3X 2 O/R	3X F O/B	3X 1 O/D
4	31 FFX	31 N X	31 J X	31 2 X	31 F X	31 1 X
5	32 FL	32 N X/T	32 J X/R	32 2 X/R	32 F X/B	32 1 X/D

4 = CORDUROY

I → ↓ C	0	1	2	3	4	5
0	43 FW	43 NW	43 JW	43 2 W	43 FW	43 1 W
1	43 FW	43 NW	43 JW	43 2 W	43 FW	43 1 W
2	40 FW	40 NW	40 JW	40 2 W	40 FW	40 1 W
3	3X FW	3X NW	3X JW	3X 2 W	3X FW	3X 1 W
4	41 FFX	41 N X	41 J X	41 2 X	41 F X	41 1 X
5	42 FW	42 NW	42 JW	42 2 W	42 FW	42 1 W

W D I S M/SP:

W = washing

D = drying

I = ironing

SM = special if material has matching letter in serial number
SP = special if not

• 1 = 110°C

• 2 = 200°C

• 3 = 30°

• 4 = 40°

• 5 = 50°

• 9 = 95°

• A = Any Solvent

• B = Don't Bleach

• D = Don't Dryclean

• F = 300°F

• H = Hand

• J = Iron

• L = Low Heat

• N = No Steam

• O = No Steam Finish

• P = Petroleum Only

• R = Reduced Moist

• S = Short Cycle

• T = No Tetrachlore

• W = Wet Cleaning

• X = No Chlorine

• I = (Unsolved reg. modules + indicators) mod 6

• C = (Last digit of the serial number + batteries) mod 6

• 0 =

• 1 =

• 2 =

• 3 =

• X =

5 = LEATHER

I → ↓ C	0	1	2
0	33 FT	33 N A/T	33 J A/R
1	33 FT	33 N L/T	33 J L/R
2	30 FT	30 N S/T	30 J S/R
3	3X FT	3X N O/T	3X J O/R
4	31 FFX	31 N X	31 J X
5	32 FT	32 N X/T	32 J X/R

5 = LEATHER

I → ↓ C	3	4	5
0	33 2 A/R	33 F A/B	33 1 A/D
1	33 2 L/R	33 F L/B	33 1 L/D
2	30 2 S/R	30 F S/B	30 1 S/D
3	3X 2 O/R	3X F O/B	3X 1 O/D
4	31 2 X	31 F X	31 1 X
5	32 2 X/R	32 F X/B	32 1 X/D