DuPont Personal Protection

PRODUCT PART NUMBERS

Our "smart" part numbers are not just a random collection of characters. Each component of the 16-character DuPont part number has meaning. When combined, these components provide a wealth of important product information, as shown here.

BASE CATALOG NUMBER The first six characters provide the basic representation of the product.			ADDITIONAL PRODUCT DETAIL The remaining characters provide additional product detail and complete the full part number.				
TY	120	S	WH	LG	0025	00	
Fabric The first two characters are the fabric description.	Style DuPont offers a wide array of garment styles— from hoods to aprons and coveralls to fully encapsulated suits. Each garment style has a unique three-digit code.	Seam The final character in the base number denotes the seam construction of the garment.	Color Several DuPont fabrics are available in color options; refer to catalog descriptions for details.	Size Many DuPont garments are available in a range of sizes; refer to catalog descriptions for details.	Case count Provides the number of garments per case; refer to catalog descriptions for details.	Options For example, TV designates Trade Agreement Act compliant. PI designates individually packaged. Not all option codes are available for all products; refer to catalog descriptions for details.	

Product part number abbreviations

To simplify ordering and inventory management at your facility, we developed a simple, logical and intuitive product part numbering system. Using only 16 characters, each part number is comprised of abbreviations that provide all the information you need. For your convenience, here is a guide to these abbreviations.

PART NUMBER GUIDE

TY	120	S	WH	LG	0025	00	
fabric	style	seam	color	size	case count	options	
		•	•	•		•	
				. ↓	see reverse		

FABRIC ABBREVIATIONS

DuPont[™] Tychem[®]

QC = Tychem® QC

SL = Tychem[®] SL

TF = Tychem® F

TP = Tychem® ThermoPro

C3 = Tychem[®] CPF 3

BR = Tychem® BR

LV = Tychem® LV

RF = Tychem® Reflector®

RS = Tychem® Responder®

TK = Tychem® TK

RC = Tychem® Responder® CSM

SP = Tychem^o SP

99 = Accessories

DuPont[™] Tyvek[®]

TY = Tyvek®

FC = Tyvek® FC

DuPont™ ProShield®

NG = ProShield® NexGen®

P1 = ProShield®

P3 = ProShield® 3

Other

NL = Nomex® Limitedwear

TM = Tempro[®]

COLOR ABBREVIATIONS

BU = blue

DB = dark blue

GN = green

GR = moss green

GY = gray

LB = light blue

LY = lime yellow

OD = olive drab

OR = orange

SV = silver

TN = tan

WH = white

YL = yellow

SIZE ABBREVIATIONS*

SM = small

MD = medium

LG = large

XL = extra large

2X = 2 extra large

3X = 3 extra large

4X = 4 extra large **00** = universal

*Not all sizes available in all styles.

Stock Items versus Make to Order

SEAM ABBREVIATIONS

double taped

S = serged or sewn

B = bound

 \mathbf{N} = welded

T = taped or

For the General Protection line of garments (Tyvek", ProShield", ProShield" NexGen" and Tempro"), sizes Medium to 4X are identified as stock items. Sizes Small and 5X and above are identified as Make to Order. Certain accessory items are also identified as Make to Order.

Most garments in the Chemical/HazMat line (Tychem* QC, Tychem* SL, Tychem* F, Tychem* BR, Tychem* Responder* and Tychem* TK) are identified as Make to Order. A small grouping is identified as stock items, following the same size guidelines as indicated above.

Stock/Make to Order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.



OPTION ABBREVIATIONS/CODES

p/t = passthrough

g/r = glove replacement

s/p = special packaging

00 = no options

2K = double storm flap with zipper and hook-and-loop closure

2T = 7S Scott[®] with Hansen, 8B twist lock glove

2X = (p/t) generic (7H) (right side) and (5C) North Viton® gloves

41 = (p/t) Draeger #4052799 Foster (left side)

43 = (p/t) Draeger #4052799 Foster (left side) and (5C) North Viton® Gloves

4B = (g/r) field replaceable twist lock glove system –

Ansell Barrier* inner (25 mil)/butyl Guardian* outer

4F = (g/r) field replaceable twist lock glove system – Silver Shield*/4H inner/butyl – outer

5A = (g/r) butyl (Brunswick) – outer glove

5C = (g/r) North Viton® – outer glove

5I = (g/r) ring and clamp gloves – Ansell Barrier* inner (25 mil)/butyl Guardian* outer

6G = (p/t) MSA pass-thru dual purpose (Hanson fittings) (left side), North Viton* outer glove

6X = (p/t) Scott* #803620-02 Schrader (left side) and North Viton* gloves

74 = Best[®] Hustler[™] PVC glove

7C = (p/t) MSA connector #491335 (right side)

7D = (p/t) Draeger #40528005 Hansen (right side)

7E = (p/t) Scott[®] #803620-01 Hansen (left side)

7F = (p/t) Draeger #40528005 Hansen (left side)

7H = (p/t) generic (right side)

7M = (p/t) MSA dual purpose #495660 Foster fitting (left side)

7N = (p/t) MSA quick fill #80311 (right side) w/ cover

7R = (p/t) MSA dual purpose #495670 Hansen (left front waist)

7S = (p/t) Scott[®] #803620-01 Hansen (right side)

7T = (p/t) Scott[®] #803620-02 Schrader (right side)

7U = (p/t) MSA "Army" (right front kidney area)

7W = (p/t) Interspiro #33689006 (right front side)

7Y = (p/t) Con-Space #031403-011

7Z = (p/t) Survivair® #9802-00 Schrader (right side)

8A = bootie feet + boot flap option (Responder* only)

8B = (g/r) 99015 twist lock glove ring assembly installed

8I = (p/t) MSA dual purpose #495660 Foster fitting (left side) and Best[®] Hustler[™] PVC gloves (customer supplied) **8J** = butyl (Brunswick) – outer glove (5A) and bootie feet + boot flap (8A) (Responder® only)

8M = (p/t) Scott* #803620-01 Hansen (left side) and North Viton* gloves

8T = (p/t) Interspiro #33689006 (right front side) and North Viton® gloves

9G = (p/t) Survivair® w/ Hansen fitting on right hip, #990560 MSA Rose Fall Arrest & Retrieval Connection, (p/t) Con-Space

9H = (p/t) Survivair* #9802-00 (right side), (p/t) MSA Fall Protection #99056, (p/t) Con-Space

9J = (p/t) Draeger #4056701

9W = combo 7H, 8B, (p/t) MSA Rose #1002076D Fall Arrest

9Z = 7M MSA dual Foster (left)/5C Viton® outer glove

BN = Berry Amendment compliant

D4 = 5C + 7C + MSA Rose #1002076D Fall Arrest

DD = MSA 801012 VRTX cooling system and twist lock glove

DE = 5C option + NN option

EX = expanded back w/ options 7E + 7S

G9 = (p/t) generic (2) (7H) (right side/side by side)

H2 = 7D, 8B and (p/t) MSA Rose #1002076D Fall Arrest

HM = long shroud + attached glove system

HR = short shroud + attached glove system (Ansell outer/Barrier* inner)

JF = CPE sleeve cuff and glove insert for customer installed jam fit glove system

K1 = options 7Y + 7Z

LG = taller than 5" standard shoe

NF = NAFTA sourced

NP = respirator fit hood and storm flap

NN = MSA #495670 (p/t) Hansen on right side

PI = (s/p) individually packaged

S9 = Survivair® #9802-00 Hansen & Viton® outer

SR = skid resistant

TC = North Viton[®] glove, (p/t) 800705

TM = same number of technical manuals as the case count

TV = Trade Agreement Act compliant

W4 = jam fit cuff w/ butyl glove installed

YH = (g/r) North Viton* outer glove (5C) and 99015 twist lock glove ring assembly installed (8B)

YU = 22" long tapered pattern

Z3 = (p/t) Survivair* #9802-00 Hansen

ZW = (p/t) Scott* #803620-02 Schrader (left side) and 990150 twist lock glove assembly



The miracles of science™

5401 Jefferson Davis Highway Richmond, VA 23234 1-800-931-3456 PersonalProtection.DuPont.com