

DUPONT™ TYCHEM® NP570 CT

SUPERIOR TYCHEM® PROTECTION

Your job may be strenuous, but finding the appropriate protection shouldn't be. Tychem® provides a single source for selecting complete protection for your workers in hazardous environments.

With all Tychem® garments and gloves in DuPont™ SafeSPEC™, you have a single source for determining the appropriate protection for the job.



EN 388:2016

EN ISO 374-1:2016 EN ISO 374-5:2016

















Provides ANSI level A5 and EN level 5 cut protection, as well as first-class defense against acids, caustics, solvents, greases and oils

ANSI cut level A5

EN cut level 5

13-gauge seamless cut-resistant engineered knit liner for maximum comfort and endurance

Flexible coating with maximum comfort and protection

Tactile non-slip grip

Length: 14 in (356 mm)

Thickness: 68 mil, 30 mil (nominal coating)

Liner: Engineered yarn

Grip: Rough

Coating: Neoprene Cuff style: Gauntlet

Color: Black



UNCOMPLICATED UNCOMPROMISING PROTECTION

DUPONT TYCHEM NP570 CT



RECOMMENDATIONS FOR USE

Store away from light and humidity

Rinse gloves in running water before removing, using a neutral detergent if necessary

Do not wear gloves when there is a risk of entanglement by moving parts of machines

Gloves should not be used around heat, open flame, sparks, or in potentially flammable environments

TYPICAL INDUSTRIES APPLICATIONS

b	Transport	Bulk fittings to tank handling
	Steel Erecting	Rust inhibitors on steel products
og l	Mechanical	Machining, maintenance, teardown, CNC machining
	Metallurgy	Machining, maintenance, teardown, CNC machining
	Petrochemical	Chemical handling and cleanup

ORDERING DETAILS

SIZE	CODE
8/S	NP5700BK080144EY
9/M	NP5700BK090144EY
10/L	NP5700BK100144EY
11/XL	NP5700BK110144EY

PACKAGING

12 pairs per bag/6 bags per box: 72 total pairs

TychemGloves.DuPont.com

Automotive



DuPont Personal Protection Customer Service: North America 1-800-931-3456 PersonalProtection.DuPont.com

Rust inhibitors, stamping process

Product safety information is available upon request. This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own determinations. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. It is the user's responsibility to determine the level of risk and the proper protective equipment needed for the user's particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, DUPONT MAKES NO WARRANTIES AND ASSUMES NO LIABILITY IN CONNECTION WITH ANY USE OF THIS INFORMATION. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any trademark or patent right.

 $The \ descriptions, characteristics, applications \ and \ photos \ are given for information purposes \ and \ do \ not \ constitute \ a \ contractual \ commitment.$ The \ manufacturer reserves the right to make any modifications it deems necessary.

 $Copyright @\ 2018\ DuPont.\ All\ rights\ reserved.\ The\ DuPont\ Oval\ Logo,\ DuPont",\ SafeSPEC"\ and\ Tychem"\ are\ trademarks\ or\ registered\ trademarks\ of\ E.I.\ du\ Pont\ de\ Nemours\ and\ Company\ or\ its\ affiliates.\ K-29832-1\ (11/18)$

