



T: 1-800-277-1637

E: CONTACT@PEKESAFETY.COM

W: WWW.PEKESAFETY.COM

DTAPS C1 CBRN Coverall

Part #: 10-400-Size

The C1 was specifically developed under a government contract for use in dangerous CBRNe conditions and is fielded today by both the United States Navy and United States Air Force for medical readiness and response operations. It is constructed from ChemMax 4 material, which consists of a multi-layer composite chemical barrier laminated to a strong non-woven substrate and offers protection against chemical warfare agents as well as a broad range of toxic industrial chemicals.

Delivering enhanced strength, durability, flexibility, and comfort, the DTAPS C1 is available with a custom neck dam that minimizes vapor intrusion into the coverall or a respirator-fit hood with an elastic opening that fits tightly with a variety of masks.

Key Features:

- + Maintains liquid-type integrity in compliance with ASTM F1359
 - Standard Test Method for Liquid Penetration Resistance of Protective Clothing or Protective Ensembles Under a Shower Spray or Mannequin
- Provides over 8 hours of protection against chemical warfare agents GA, GB, GD, HD, L, and VX
- Protects against the 21 ASTM F1001 chemicals plus over 250 additional chemicals

Configurations:



Part #: 10-400-SIZE
NSN #: 8415-01-513-1576
Unit: Case (2 suits / case)
Description: Coverall with neckdam, double storm flap with hook-and-loop closure, attached 25 mil butyl outer gloves, and attached sock boots with boot flaps

Colors: Green / Tan Sizes: S-3XL



Part #: 10-400-SIZE
NSN #: 8415-01-513-1673
Unit: Case (2 suits / case)
Description: Coverall with
respirator-fit hood, double storm
flap with hook-and-loop closure,
attached 25 mil butyl outer
gloves, and attached sock boots
with boot flaps

Colors: Green / Tan Sizes: S-3XL

DTAPS C1 CBRN Coverall Specifications	
Part Number(s)	10-400-Size
Physical Testing Protocols:	ASTM D3776, ASTM D5034
Permeation Data:	ASTM F1671 Biopenetration Testing
	ASTM F1001 Chemical Testing
	595 Class / Subclass Chemical Agents - Mil-STD -282 Testing Method T-209, ASTM F739 Test Methods
Gloves:	20-mil Butyl-rubber
Case Size	2 / Case

Products that do not list an explicit NIOSH approval do not carry such an approval and should not be used in OSHA regulated environments without the expressed, written approval of a qualified safety manager or local representative of OSHA. All respiratory and safety equipment, regardless of approval, should not be used without prior medical sign-off by a certified physician.

This spec sheet it only an outline. It should not be used as the only means for selecting protective clothing. Before using any protective clothing, the wearer must read and understand the user instructions for each product. Specific country legislation must be observed. If in doubt, contact a safety professional. Sections of the most appropriate personal protective equipment (PPE) will depend on the particular situation and should only be made a competent person knowledgable of the actual working conditions and the limitations of PPE. Final determination as to the suitability of these products for a particular situation is the user's responsibility. This information is subject to revision at any time. Always read and follow all User Instructions supplied with your Peke Safety LLC Protective Coveralls in order to ensure correct operation. If you have guestions, contact Peke Safety LLC. Peke Safety LLC will replace or refund the purchase price of any Peke Safety LLC product found to be defective in material, manufacture, or not in conformance with any express warranty. This warranty is exclusive and is in lieu of any implied warranty of merchantability or fitness for a particular purpose. LIMITATION OF LIABILITY Except as provided above, Peke Safety LLC shall not be liable or responsibility for any loss or damage, whether direct, indirect, incidental, special or consequntial rising out of the sale, use, misuse of Peke Safety LLC products, or the user's inability to use such products. THESE REMEDIES SET FORTH HEREIN ARE EXCLUSIVE.