## **Product Data Sheet**



### C35N JACKET

artnr. N71081x10



Description:

Green PVC supported Chemical Resistant Jacket. The jacket has a turn down collar with long sleeves. All seams are sewn and welded to give increased protection in vulnerable areas. The jacket is designed to be worn

with TN trousers to provide overall protection to EN465.

Dimensions:

Sizes Available: S, M, L, XL, (EN340)

Materials:

Green PVC coated Nylon (339 g/m²) which offers excellent resistant to

acids, alkalis and other hazardous chemicals.

Standards:

0086 CE. EN340, EN467.

*Mechanical	Abrasion Resistance	Level 6
Performance	Stability to Heat (Blocking Res).	Level 2
to EN 467:	Flex Cracking Resistance.	Level 4
	Puncture resistance.	Level 5
	Tear Resistance.	Level 5
	Coating Adhesion Strength.	Level 5
	Seam Strength.	Level 5

\*All testing performed by: SGS, YARSLEY I.C.S., Camberley, Surrey GU15 3EY. Notified Body No: 0120

*Chemical	<u>Reagent</u>	<u>Level</u>	<u>Time</u>
Performance	96% Sulphuric Acid	3	1 hr 18 min
to EN467:	Glacial Acetic Acid	3	1 hr 4 min
	Xylene	1	12 min

Packaging:

Packed in singles.

PDS 24-11-2000

## **Product Data Sheet**

# NORTH CHEMICAL CLOTHING

#### TN TROUSERS

artnr. N71300x10



Description:

Green PVC supported Chemical Resistant Trousers. The jacket have an elasticated waist. All seams are sewn and welded to give increased protection in vulnerable areas. The trousers are designed to be worn with the C35N jacket to provide overall protection to EN465.

Dimensions:

Sizes Available: M, L, XL, (EN340)

Materials:

Green PVC coated Nylon (339 g/m²) which offers excellent resistant to

acids, alkalis and other hazardous chemicals.

Standards:

0086 CE. EN340, EN467.

*Mechanical	Abrasion Resistance	Level 6
Performance	Stability to Heat (Blocking Res).	Level 2
to EN 467:	Flex Cracking Resistance.	Level 4
	Puncture resistance.	Level 5
	Tear Resistance.	Level 5
	Coating Adhesion Strength.	Level 5
	Seam Strength.	Level 5

\*All testing performed by: SGS, YARSLEY I.C.S., Camberley, Surrey GU15 3EY. Notified Body No: 0120

*Chemical	<u>Reagent</u>	Level	<u>Time</u>
Performance	96% Sulphuric Acid	3	1 hr 18 min
to EN467:	Glacial Acetic Acid	3	1 hr 4 min
	Xylene	1	12 min

Packaging:

Packed in singles.

PDS 24-11-2000

North Safety Products Europe by, postbus 5016, 4330KA, Middelburg - Holland

## Product Data Sheet ST46N

SURGICAL COAT

artnr. N71140x10





Description: Green PVC supported Chemical Resistant Surgical Coat. The coat is

designed to protect frontal splash as it is fastened at the back. It has a stand up collar and long sleeves. All seams are sewn and welded to give

increased protection in vulnerable areas.

Dimensions: Sizes Available: M, L (EN340)

Materials: Green PVC coated Nylon (339 g/m²) which offers excellent resistant to

acids, alkalis and other hazardous chemicals.

Standards: 0086 CE. EN340, EN467.

\*Mechanical Level 6 Abrasion Resistance Performance Stability to Heat (Blocking Res). Level 2 to EN 467: Flex Cracking Resistance. Level 4 Puncture resistance. Level 5 Tear Resistance. Level 5 Coating Adhesion Strength. Level 5 Seam Strength. Level 5

\*All testing performed by: SGS, YARSLEY I.C.S., Camberley, Surrey GU15 3EY. Notified Body No: 0120

*Chemical	<u>Reagent</u>	Level	Time
Performance	96% Sulphuric Acid	3	1 hr 18 min
to EN467:	Glacial Acetic Acid	3	1 hr 4 min
	Xylene	1	12 min

Packaging: Packed in singles.

PDS 24-11-2000