

Product Data Sheet



BSN1G BOILERSUIT

artnr. N71200x10

CHEMICAL CLOTHING



Description: Green PVC supported Chemical Resistant Boilersuit. Standard Boilersuit with collar. Two overlapping flaps over the zip secured by 5 studs give excellent chemical protection. All seams are sewn and welded to give increased protection in vulnerable areas.

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

Materials: Green PVC coated Nylon (339 g/m²) which offers excellent resistant to acids, alkalis and other hazardous chemicals.

Standards: 0086 CE. EN340, EN465, EN368.

| | | |
|--|----------------------------------|---------|
| *Mechanical Performance to EN 465 | Abrasion Resistance | Level 6 |
| | Stability to Heat (Blocking Reç) | Level 2 |
| | 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 Performance to EN465: | <u>Reagent</u> | <u>Level</u> | <u>Time</u> |
|--|---------------------|--------------|-------------|
| | 96 % Sulphuric Acid | 3 | 1 hr 18 min |
| | Glacial Acetic Acid | 3 | 1 hr 4 min |
| | Xylene | 1 | 12 min |

Packaging: Packed in singles.

PDS 24-11-2000