Pred**Emerald**

Key Features

- 13 gauge seamless Polyester and Azura liner
- Polyurethane palm coating
- The perfect general handling glove where cut protection is required
- Breathable back
- Extremely lightweight, comforatble and dexterous
- Elasticated cuff with coloured cuff size indicator

Specifications

Code: **PUUH-13** Size Range: **7 to 11**

Name: **PredEmerald** Pack Size: **10 pairs**

Liner: Polyester/Azura Case Size: 120 pairs

Gauge: **13** EN388: **4X43C**

Coating: Polyurethane (PU)

Suggested Applications

- Construction
- Scaffolding
- Engineering
- Agriculture
- Banksmen
- Infrastructure
- Landscaping
- General Handling



COLOURSAFE

These items comply with the requirements of Module B of the PPE Regulation (EU) 2016/425 and the harmonised standard(s) referenced.

The CE mark indicates that the product complies with the general requirements, as laid out in the PPE Regulation (EU) 2016/425: Personal Protective Equipment Directive, EN420 + A1:2009 Protective Gloves General Requirements.

EN388:2016 performance levels shown are taken from the palm area only.

Declaration of conformity available at www.just1source.com

但

EN388:2016

4X43C

Certificate N°: EC93365 West Yorks Material Testing Services -Notified Body 2019



Limitations of Use:

Maintenance - Examine gloves for damages, splits and holes before each use. Always replace damaged gloves. Only properly fitting gloves guarantee protection and grip.

Storage - Store at normal room temperature in a dry, well ventilated area. Avoid direct heat radiation.

Disposal - Used gloves can be contaminated. Dispose with household waste or as instructed by your local authority.

Cleaning - Do not wash. The performance of the product after laundering is unknown. Beat or brush out after each use, depending on level of dirt.

Durability - The period of use depends on the degree or intensity of use in the retrospective application. It is therefore not possible to provide a 'life span' of the gloves.

Note - Due to the nature of this product the user is advised to carry out their own risk assesment before use, depending on application.

