

SPECIFICATION SHEET
DEC'POL® Emergency Decontamination Mitt
Part no. BBI-Dec'Pol20
Part no. BBI-Dec'Pol20Training

# Emergency Decontamination:

The DEC'POL® Mitt is a simple, rapid and effective solution for chemical and biological contamination, which avoids the potential for cross-contamination which exists with current systems.

The DEC'POL® Mitt is a polyvalent device which incorporates superabsorbent material with active agents for the destruction of chemical and biological contamination. The DEC'POL® Mitt is intended for Military, First-Responders and Industrial use.

# **■ KEY FEATURES**

- + Transfer and destruction of chemical and biological contaminants
- + Reduction of re-aerosolization and cross contamination risks
- + For immediate and emergency decontamination of surfaces, equipment and skin.
- + Available in training version







## **TRANSFER**

Material's absorption capacity: > 600% NFT 90-361 Absorbed volume for 1 mitt: 140mL NFT 90-361

Surface treatment ability: 9m²

Surface decontamination factor by transfer: > 99% of the toxic

deposited on the surface, according to AEP-58

#### **DESTRUCTION**

Destruction of CWA G, V, H, and absorbed TIC's according to AEP-58 Biological decontamination factor: Tested on *E.coli*, *Y.enterocolitica*, *P.aeruginosa*, *S.aureus*, *B.subtilis* spores

More information on testing is available on request.

#### **ADDITIONAL INFORMATION**

Storage time in its original bag: 5 years, -21°C / +71°C.

Mass: 60g

**Compact Packaging** 

One-size

Packaged in cartons of 20

## **EASY TO USE**











Manufactured by Ouvry and distributed by BBI Detection.

