## PEACEMAKER®

### Peacemaker Belt Magazine Pouch 005 (Black)

PM-MP005-BLK



#### **GENERAL DESCRIPTION**

The Peacemaker #PM-MP005-BLK magazine pouch is designed for Glock 22 .9mm magazines. The pouch features a single 50mm/2" belt loop with Velcro Hook retention.

#### **DETAILS**

Length: 145mm Width: 70mm Colour: Black

Finish: Denier 100% Polyester

Closure: Dual Snap & Velcro Hook & Loop

#### **ROLL TOP LID**

The pouch's lid features a moulded roll-top for a smooth, rounded closure and custom fit. Lid stays open leaving pouch accessible when empty and also features a black snap closure. The lid also contains an EVA foam insert for rigidity.

#### MATERIALS AND CONSTRUCTION

Shell Fabric: 900 Denier 100% Polyester

Shell Fabric: 900 Denier 100% Polyester, covering EVA

plastic moulding.

**Edge Binding:** Nylon fabric edge binding **Finish:** 900 Denier 100% Polyester

Nylon ends shall be fused or hot cut to prevent fraying.

#### **CARRIAGE**

**Duty Belt:** Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach #PM-MP005-BLK to standard 50mm/2" duty belt. **Covert Pouch Rail:** Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach all operational pouches to #PMPR0001 Peacemaker Pouch Rail for covert operators.

#### **CARE AND MAINTENANCE**

Wash with damp cloth Air dry Do not tumble dry Do not iron Do not bleach

















# PEACEMAKER®

## Peacemaker Belt Magazine Pouch 005 (Black)

PM-MP005-BLK



#### **MATERIAL TESTING & STANDARDS**

Pouch Material: 900 Denier 100% Polyester tested to and complied with the following:

- ISO 105-A02
- · Colourfastness to Light AS 2001.4.21
- Colourfastness to Perspiration AS 2001.4.E04
- Colourfastness to Water AS 2001.4.E01
- Colourfastness to Rubbing As 2001.4.3
- Colourfastness to Washing AS 2001.4.15 Test K3
- Determination of Dimensional Stability AS 2001.5.4 Procedure 2 A Drying E
- Determination of Tear Strength Wing Rip As 2001.2.10
- Determination of Tensile Strength AS 2001.2.3.1
- Abrasion resistance AS 2001.2.25.2
- Ball Burst AS 2001.2.19
- pH Value determination of AS 2001.3.1 Test B
- No Presence of Formaldehyde ISO 14184.1
- No Presence of AZO Dyestuffs ISO 14362-1







