### ISO 9001 Certified

"Our Science ... Your Success"

# **Permabond**® Munitions Adhesives and Sealants

Permabond is a world leader in adhesive and sealant technologies, and a registered Nato Contractor.

Permabond offers a range of products for the munitions manufacturing industry. We have a wealth of experience in providing custom formulations to suit specific munitions customer requirements.

# Permabond® Adhesive Features & Benefits Benefits of Permabond anaerobic sealants:

- ■Better joint coverage for improved sealing consistency
- Low viscosity for easy application after the bullet has been inserted
- ■UV fluorescent for inspection identification
- Reduced trajectory deflection

## Benefits of Permabond dual cure anaerobic-UV sealants:

- ■Instant seal
- Easy to dispense, low viscosity for penetration between bullet and casing
- Cures anaerobically between bullet and casing
- Meniscus or 'fillet' can be cured with UV light this gives additional durability and extra protection against moisture
- ■Fluoresces under UV black light for inspection purposes





# Permabond Munitions Adhesives & Sealants

The table below lists Permabond adhesives and sealants that are commonly used for the listed application. Depending on your application requirements a different Permabond solution may be more suitable to your needs. Please contact Permabond. Permabond's technical team would be more than happy to help with your adhesive selection.

Features	Typical Applications	Cure method	Viscosity (mPa.s) cP	Handling time (copper)	UV fluorescence
Permabond A1024 Low viscosity wicking anaerobic sealant	Sealing between bullet and casing	Anaerobic cure	10-20	<20 minutes	Yes
Permabond A1062 Dual cure bullet sealant. Secondary UV cure allows the curing of the excess meniscus around the top of the casing providing improved durability and a visible seal.	Sealing between bullet and casing	Anaerobic / UV cure	10-20	<20 minutes	Yes
Permabond UV7141  Dual cure crimp sealant for blank ammunition. Excellent flow control.	Sealing the crimps on blank ammunition	Anaerobic / UV cure	1,000 - 1,700	<60 mins (anaerobic cure) <20 seconds (UV cure)	Yes

If you can't see the exact product you are looking for, or need more in depth technical information, Permabond's technical team would be more than happy to help. Permabond offers free custom development of sealants to suit your precise munitions project requirements. Please contact us to discuss.

### Benefits of Permabond over lacquer...

- Solvent free no emissions or waste, non-flammable, 100% reactive
- Single component no mixing or pot-life
- Viscosity can be matched to application
- No creep, shrinkage, or cracking
- Excellent protection against moisture ingress

### Benefits of Permabond over bitumen-based sealants

- No heat-cure required
- No drying out or cracking
- Low viscosity for easy in-line dispensing
- Rapid cure
- Built in UV fluorescence enables easy inspection

#### Contact Permabond

### www.permabond.com

- US Helpline 800-640-7599
   UK 0800 975 9800
  - Asia + 86 21 5773 4913
- ASIU + 00 21 37/3 4913
- General Enquiries +44(0)1962 711661
  - France 0805 111 388

info.europe@permabond.com info.americas@permabond.com info.asia@permabond.com

• Deutschland 0800 101 3177



**Distributor Stamp** 

The information given and the recommendations made herein are based on our experience and are believed to be accurate. No guarantee as to, or responsibility for, their accuracy can be given or accepted, however, and no statement herein is to be treated as a representation or warranty. In every case we urge and recommend that purchasers, before using any product, make their own tests to determine, to their own satisfaction, its suitability for their particular purposes under their own operating conditions. Always refer to current product technical datasheet for most recent and accurate technical information.