

# Applied Explosives Technology Pty Submits Patent Application for Projectile

**Publication info:** Global IP News. Defense Patent News ; New Delhi [New Delhi]17 June 2016.

[ProQuest document link](#)

---

## FULL TEXT

**Publication Name:** Defense Patent News

**Patent Application Number:** 15/045879

**Patent Publication Number:** 20160169652

**International Patent Classification Codes:** F42D 3/04 20060101 F42D003/04, F42B 12/34 20060101 F42B012/34, F42B 3/08 20060101 F42B003/08, F42B 12/20 20060101 F42B012/20

**Patent Status:** Application

Alexandria, June 17 – Applied Explosives Technology Pty has submitted a patent application for projectile. Murray Chris, Courtley Steven Richard, Gilbert Ron and Brown Craig developed the invention.

The patent application number is 15/045879. International Patent Classification codes are F42D 3/04 20060101 F42D003/04, F42B 12/34 20060101 F42B012/34, F42B 3/08 20060101 F42B003/08 and F42B 12/20 20060101 F42B012/20. Cooperative Patent Classification codes are F42D 3/04 20130101, F42B 3/08 20130101, F42B 12/34 20130101 and F42B 12/20 20130101.

U.S. Patent and Trademark Office has released the abstract. According to the abstract, "A rock-fracturing mining explosive element; said explosive element subjected to an initial spreading against a target surface on impact of said explosive element with said target surface; said explosive element so constructed as to control the rate of spreading and compression against said surface prior to detonation."

Copyright© 2016, Globalipnews.com

## DETAILS

<b>Identifier / keyword:</b>	Applied Explosives Technology Pty Limited US Patent News Defense Patent
<b>Publication title:</b>	Global IP News. Defense Patent News; New Delhi
<b>Publication year:</b>	2016
<b>Publication date:</b>	Jun 17, 2016
<b>Publisher:</b>	Pedia Content Solutions Pvt. Ltd.
<b>Place of publication:</b>	New Delhi

<b>Country of publication:</b>	India, New Delhi
<b>Publication subject:</b>	Military
<b>Source type:</b>	Wire Feeds
<b>Language of publication:</b>	English
<b>Document type:</b>	WIRE FEED
<b>ProQuest document ID:</b>	1797592604
<b>Document URL:</b>	<a href="http://libproxy.nps.edu/login?url=https://search.proquest.com/docview/1797592604?accountid=12702">http://libproxy.nps.edu/login?url=https://search.proquest.com/docview/1797592604?accountid=12702</a>
<b>Copyright:</b>	Copyright© 2016, Globalipnews.com
<b>Last updated:</b>	2018-02-24
<b>Database:</b>	Advanced Technologies & Aerospace Database, ProQuest Central

## LINKS

[Linking Service](#)

---

Database copyright © 2018 ProQuest LLC. All rights reserved.

[Terms and Conditions](#) [Contact ProQuest](#)