



Tanami Solid Plug Data Sheet

The **Tanami Solid Plug** is constructed using the **DD Grout Plugs Hydra-Barb Technology™**. It is a simple mechanical plug for grouting underground diamond drill holes, and will provide immediate rifling protection from both in front and behind the plug. The **Tanami Solid Plug** is suitable for use in underground hard rock formations drilled with a diamond matrix drill bit.

IMPORTANT: The **Tanami Solid Plug** is made for use with standard size BQ and NQ reamers.

The **Tanami Solid Plug** has a forward resistance during installation, and a reverse resistance once installed. These provide resistance to airblast from firing in front of the plug, or from behind the plug which can be the case in a multi lode orebody.

Plug size	Fwd resistance	Rev resistance
BQ Tanami Plug	2 tonnes	6 tonnes
NQ Tanami Plug	2-3 tonnes	6 tonnes +

The **Tanami Solid Plug** is not water pressure rated. Please see the **Hydra-Barb** and **Grouter** series plugs for high pressure water control.

If gas drainage from the orebody is required, the **Tanami Plug** has a breather hole through the plug. This allows the venting of noxious gases while still providing airblast protection.

For further information please contact;

sales@ddgroutplugs.com



© 2024, Patent Numbers and Application Numbers:

Australia (granted) 2014376126

USA (granted) 10,577,886

Philippines (granted) 1-2016-501372

Eurasia (Russia, Kazakhstan) (granted) 035669

ARIPO (Tanzania, Ghana, Zambia) AP/P/2016/009330

New Zealand (granted)

Canada (granted) 2,935,386

Indonesia P-00201605136

Europe 14877624.8

South Africa 2016/04598

Chile (granted) 62.699

Argentina P15 01 00037

Mexico (granted) 372758