

Our explosion protection solutions are suitable for Zones 1 and 2 in gas areas and 21 and 22 in dust areas, and for protection types Ex e, Ex tb, Ex i, Ex p and Ex nR.

Explospot has developed ultra-fast, effective explosion suppression systems aimed at mitigating methane gas and coal dust explosions, particularly in mining environments.

We supply explosion protected equipment and assemblies to the petrochemical, oil & gas, and related industry.

Explolabs presents the best available portfolio of services in the explosion protection and explosion prevention field in Southern Africa. We are client focused and build on a foundation of high work ...

In addition to our extensive scope of explosion protection equipment testing we also offer IP, IK and other additional mechanical and electrical testing. We can also assist with certification of imported ...

We specialize in delivering flameproof and explosion-proof control panels, lighting fixtures, and accessories that are built for reliability and long-term performance in critical environments.

The unit(s) as described in Explolabs File Number XPL/17303/16.0301 is hereby certified "Explosion Protected" Ex ic nAC IIB T3 Gc, having been tested, examined and inspected in accordance with the ...

MTS Tech specializes in hazardous area solutions, explosion protection, and turnkey projects for petrochemical, mining, and pharmaceutical industries in Africa.

A non profit body and association of companies involved in explosion prevention/protection techniques for equipment used in hazardous atmospheres in industry and mining.

Web: <https://cgaroofing.co.za>