



CERTIFICATE OF INSPECTION

The Undersigned surveyor to Bureau Veritas acting within the General Terms and conditions of Bureau Veritas which governs such Inspection, did perform the inspection and the required tests during the month of August 2007 as detailed hereunder on randomly checked samples from batches of produced at 32Group Bard-Pyro Warehouse No. CC04, JAFZA, Dubai, United Arab Emirates.

I. Product

BARD- Anti-Explosive and Anti-Evaporation

II. Product Specification

Scope:

The requirements are specified for Bard- Anti Explosive alloy which intended to be used in case of explosion.

Definition:

Bard- Flame Retardant and Anti-Evaporation Alloy

Bard is specially designed honey comb shaped physical structure made of high quality aluminium alloy. Though it has particular heat abstraction properties, Bard functions as a flame retardant for tanks containing highly flammable liquids there by eliminating the chances of any explosion.

The withstanding ability against petroleum products like LPG, Petrol, Kerosene, and the recyclable nature makes it environment friendly.

III. Supplier of Bard Anti-Explosive Material

32Group Bard-Pyro
Warehouse No. RA08CC04
P.O Box 124289
Jebel Ali, Dubai
United Arab Emirates

DBA.8.07.A429/C1002/EAR



P.O. Box 9110, Dubai, U.A.E.
Tel. : 971 4 3453560
Fax : 971 4 3452391 / 3459023
E-mail : bveritas@emirates.net.ae
www.bureauveritas.ae