



mailink
A MONTHLY NEWSLETTER FROM EIGC



Emirates Industrial Gases Co. LLC P.O.Box 3763, Dubai, United Arab Emirates **Dubai:** +971 4 2660649 Al Quoz Plant: +971 4 3382456
Ajman: +971 6 7435211 **Abu Dhabi:** +971 2 5553809 **Fujairah:** +971 9 2281060 Email: tsales@eigco.com www.eigco.com

From the Editor

In keeping with our tradition of providing the best for our customers, we have added another feather to our cap, by being the official distributors of gases and torches for the Bernzomatic range of products.

In this edition of **mailink**, we provide you with a glimpse of the innovative range of products from the Bernzomatic range.

Juby James, Editor.

The AIR we breathe

Nitrogen (Symbol-N) with atomic number 7 was discovered by Daniel Rutherford in the year 1772. It is derived from the Greek word 'nitron genes', meaning 'nitre' forming. It is a colourless, odourless and a generally very inert element. Nitrogen, obtained by liquefaction (at -195.8°C) and fractional distillation, makes up 78% of the air, by volume.

Some major Industries using Nitrogen are 'The ammonia industry' (largest consumer of Nitrogen- Ammonia is used in fertilizers), 'The Electronics industry' (as a blanketing medium for components like transistors, diodes, etc..) 'The steel industry' (for annealing stainless steel), 'The foods industry' (freezing and transporting food products), 'The Drugs industry' and by 'The Oil industry' to build up great pressures in wells to force crude oil upward.

Customer Service Cell

At EIGC, we care for you. Your suggestions, comments and queries will help us to serve you better. Please mail us at customerservice@eigco.com.

BernzOmatic in the UAE



Emirates Industrial Gases Company LLC has been appointed as an official distributor of Bernzomatic products for the UAE in February 2005. Bernzomatic is the No. 1 manufacturer and supplier of Hand-Held Torches world wide with a 178,000 Square Feet Manufacturing facility at Medina, New York. We retail Bernzomatic hand torches and fuel gases through our equipment showrooms on Al Ittehad Road-Dubai, Al Qouz-Dubai, RIGC-Abu Dhabi, Ajman and Fujairah.

◀ Display of Bernzomatic products at our showroom on Al Ittehad road

The Bernzomatic torches and gases are truly hand held mobile devices offering convenience, speed and efficiency. Some of the most commonly used products of the Bernzomatic range are

- Antiflare Torches - like the JTH7 or TS7000 used for soldering and Brazing.
- Fuels like Propane and MAPP.

The innovative range of hand held brazing torches and fuels are used by Engineers, maintenance technicians, Mechanics, etc in a variety of industries like refrigeration, air conditioning, plumbing and fabrication amongst others.

Bernzomatic torches and fuels are used for both industrial and domestic applications like Soldering, Brazing, Thawing Frozen Pipes, Heating (for bending materials such as wrought iron, copper and PVC pipe) and for Softening products for removal of paints, floor tiles, rusty bolts and nuts apart from a variety of other applications.



For a product catalogue and further details on Bernzomatic products you may please mail to tsales@eigco.com

EIGC at Iran Oil Show 2005

EIGC will be participating in the 10th International Oil, Gas & Petrochemical Exhibition to be held from 14th to 17th April, 2005 at the Tehran International Fair Ground in Tehran, Iran. EIGC will be present at Hall No 38, II Block at the venue.

EIGC will be displaying the major brands at the show, thus

giving an opportunity for all the participants to experience the new developments, capabilities and products from EIGC. This show is the third largest Oil, Gas and Petrochemical exhibition across the world, with participation expected from all major players in the Oil, Gas and Petrochemical industry.

Safety tip of the month

- ✗ Never assume confined spaces such as tanks, vessels, open-topped water and degreaser tanks, open pits, and deep trenches at your work place to be safe. There may be the presence of potentially deadly gases like Hydrogen sulphide, carbon dioxide, carbon monoxide, ammonia, chlorine and sulfur dioxide.
- ✓ Ensure that there is adequate atmospheric testing, monitoring, safety equipment and clothing before entering any confined place for any purpose.