Any armed force, small or large, in order to accomplish its mission and achieve its leadership's objectives need be:

Well Trained Well Disciplined Well Armed Well Supplied Well Fed

("*an Army marches on its stomach*") Napoleon Bonaparte the Great

or Friedrich II der Große König von Preußen.



APPLICATIONS - USAGE

FHG-8A was designed to provide a rapid, reliable, non affected by ambient conditions, means of heating, re-heating, cooking of meals for troops (regular, special forces, security forces, etc) in the most adverse weather and climatic conditions.

A lightweight, compact unit absolutely safe to use (and re-use until fuel is exhausted).

Burning is 100% odorless and smokeless.

FHG-8A PRINCIPAL CHARACTERISTICS - 1

01 DIMENSIONS 02 MASS GROSS 03 MASS NET 04 COMPOSITION 05 FLAME TEMPERATURE

Ø40 mm X 75 mm 180 g 125 g BIO-ETHANOL GEL

800 °C [At base of food container]



REF.9903 BROCHURE



FHG-8A PRINCIPAL CHARACTERISTICS - 2

06 TOTAL DURATION 07 RISE TIME FOOD 08 RISE TIME WATER 09 OPERATING TEMPERATURE 60 min Continuous Burning 8 min [400 g heat from 20 °C to 60 °C] 14 min [0.7L heat to 100 °C] -30 °C [Lowest ambient]

REF.9903 BROCHURE



FHG-8A ADDITIONAL INFORMATION

01 MULTIPLE USES UNTIL BIO-FUEL GEL EXHAUSTED
02 OUTPUT PRODUCTION 500,000 UNITS PER MONTH
03 PACKING IN BOX CONTAINING 24 UNITS FHG-8A
04 PACKAGING IN PALLETS WITH 140 BOXES i.e 3360 ea FHG-8A
05 20 FT CONTAINER 10 or 11 PALLETS i.e 33600 ea or 36960 ea FHG-8A