

Liquid Gasflux[®]



THE *Gasflux* COMPANY
www.gasfluxusa.com

Liquid Gasflux[®]



The Gasflux[®] Process makes use of a specially compounded liquid-type flux, also known as Gasflux[®], which is introduced automatically into the fuel gas by means of a vapor. It is recommended for both manual and automatic applications and works with all fuel gases.

Gasflux[®] is manufactured under rigid test requirements to guarantee its highest quality and performance. Gasflux[®] conforms to AWS/ANSI A5.31, American Welding Society "Specifications for Brazing Fluxes" and falls under flux type FB3-K.

Type "W" Liquid Gasflux[®] is our universal liquid flux for both silver and bronze brazing. Type "W" is suitable with almost all applications for the brazing of copper, brass, steel, stainless steel, cast iron and carbide.

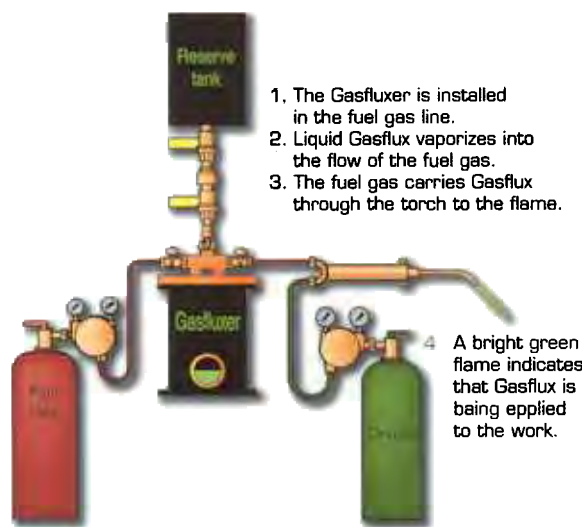
Type "CS" Liquid Gasflux[®] is our reduced concentrate liquid flux for both silver and bronze brazing. This reduced borate flux is utilized when "over-fluxing" is a concern, primarily with natural gas and alternative fuel gases such as LPG, Propylene and MAPP gas.

The Gasflux Company recognizes that each brazing application is unique. We suggest contacting The Gasflux Company to discuss your application and see which Liquid Gasflux[®] is best suited for your operation.

Custom blending of Liquid Gasflux[®] is available upon request.

The above fluxes are available from stock in standard packaging: 1 gal cans (3.79 liters), 5 gal pails (18.93 liters), and 53 gal drums (200.6 liters).

Gasflux[®] is a registered trade name for a liquid flux used for brazing and is manufactured by The Gasflux Company for exclusive use in the Gasflux[®].



THE **Gasflux** COMPANY

440-365-1941 www.gasflux.com

32 Hawthorne Street, Elyria, Ohio 44035 USA

FAX 440-365-3495

Email...gasflux@alltel.net

The Gasflux Company believes the above information is correct at the time of publication. All information is provided in good faith by its users and the Company to assist the reader in making decisions and decisions. However, The Gasflux Company assumes no liability as to the accuracy and completeness of the information it contains. Furthermore, all information contained in this publication is given without representation or warranty, either expressed or implied. The Gasflux Company retains the right to add, modify, or delete any information without notice or obligation at any time.