

Glorioso Don Benito:

Cuando nos disponiamos á honrarvos besando su venerable mano. la noticia de una tremenda desgracia nos lo ha impedido: Nuestro compañero Jaime Ripoll ha fallecido, y á gente que, como nosotros, tiene verdadero culto á la amistad y al compañerismo no le de esforzarme para expresar el efecto que esto nos ha producido.

Este es el triste motivo que me priva de pasar una hora con Vd. uno de los hombres más grandes de España que tanto la honra y que tanto nos honra á todos.

El ilustre Don José Estrani nos hace el alto honor de ser portador de la presente.

Reciba Vd. la admiración y el cariño de sus humildes amigos

Loreto y Chicote.

Chlorine Gas. (Bromine)

Chlorine gas is a greenish-yellow gas with a strong, irritating odor. It is highly toxic and can cause severe respiratory distress. Chlorine is used in the production of many chemicals, including hydrochloric acid and various organic compounds. It is also used in water treatment to disinfect drinking water.

Chlorine gas is produced by the electrolysis of molten sodium chloride. It is a strong oxidizing agent and reacts with many metals and non-metals. Chlorine is also used in the synthesis of many pharmaceuticals and pesticides.

Chlorine gas is a colorless, odorless gas at room temperature. It is highly soluble in water and forms hydrochloric acid. Chlorine is used in the production of many chemicals, including hydrochloric acid and various organic compounds. It is also used in water treatment to disinfect drinking water.

Chlorine gas is a colorless, odorless gas at room temperature. It is highly soluble in water and forms hydrochloric acid. Chlorine is used in the production of many chemicals, including hydrochloric acid and various organic compounds. It is also used in water treatment to disinfect drinking water.