

For soldering of brass and copper, the flux used is

A. Zinc chloride

B. Hydrochloric acid

C. Cupric acid

D. Silver Nitrate

• Brass and Copper Soldering Flux

For soldering of brass and copper, the flux used is known as Zinc chloride. Superior Flux presents a complete range of copper soldering fluxes, including safe-to-use organic acid fluxes and more robust inorganic acid (Zinc Chloride) soldering fluxes.

Consider linking to these MCQs:

[SP full form is _____?](#)

[General Science And Ability CSS Paper 2017 MCQs](#)

[What is the dimension of surface tension?](#)

[PMS Punjab General knowledge 2020 Paper](#)

[What is the magnitude of a unit vector?](#)

[Which of the following is the DVD full form?](#)

[Who is the writer of the famous Turkish drama "Dirilis Ertugrul"?](#)

[Where Al-Azhar University is situated?](#)

[Yerevan is the Capital of which country?](#)



For soldering of brass and copper the flux used is

[When World Population Day is observed?](#)

871