



H+B Homberg + Brusius e.K.

Auf der Lay 31, 55743 Kirschweiler, Germany,

Tel.+49 6781 35036, mail@homberg-und-brusius.de

CC-12 Clear-Cut-12 Water-soluble/miscible coolant for cutting precious and other stones, glass, ceramics... Premium coolant. Excellent cooling. Low foaming. Very good pH and biostability. Skin-friendly, low odor. Distinctive rinsing and wetting properties. Very high corrosion protection. Free of formaldehyde depot substances (FADs) and bactericide-free, thus no risk from carcinogenic substances. This mixture does not contain any substances considered persistent, bioaccumulative, or toxic.

Use: Clean the machine or systems thoroughly before initial filling.

Use undiluted for cutting agate. If possible, also cut other stones, such as quartz, while working. It refreshes/cleans the blade. For other applications: Mixing ratios up to 1:12 are possible (up to 12 liters of water can be added to 1 liter of CC-12).

During extended breaks in work, do not leave the saw blade in the liquid (this will cause an oxidation ring to form); drain the liquid.



Standard precautions are recommended: gloves, work apron. Skin and body protection: No special protective equipment is required.

Do not eat or drink during use. Safety goggles, as splashing is likely. Further recommendation: Wear a face mask to prevent splashes from being licked away.

Safety measures: Avoid release to the environment.

Avoid misting and smoking; ensure good room ventilation. Remove **contaminated clothing** as soon as possible. Use an apron. **Eye contact:** Avoid contact with eyes and grinding membranes. Rinse immediately and thoroughly with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Keep eyes wide open while rinsing. Do not rub. If irritation develops and persists, consult a doctor. **After skin contact,** wash skin with soap and water. If skin irritation or an allergic reaction occurs (contains 3-iodo-2-propynyl butylcarbamate), consult a doctor. Wear gloves. May cause an allergic reaction. **Not suitable for consumption.** If swallowed, rinse mouth. Call a doctor. Note to doctor: Treat symptomatically.

Storage: Keep container tightly closed and store in a dry, well-ventilated place. In case of accidental release, absorb mechanically or with absorbent material. Clean thoroughly. Keep away from drains, waterways, and soil. Harmful to aquatic life with long-lasting effects. **Hazardous Substances Ordinance:** Not applicable. Please refer to the safety data sheet. **Extinguishing media:** Measures appropriate to local conditions and the surrounding environment. In large-scale fires, the use of water spray may be ineffective. Do not disperse leaked material with high-pressure water jets.

Disposal: Dispose of with hazardous waste (such as paints and varnishes). In case of accidental release: Absorb mechanically or with absorbent material.