

Effective against typical machining residues

- Soluble oils
- Light-duty neat cutting and forming oils
- Thin corrosion preventive films
- Lubrication oils
- Swarf and general dirt

This makes **Q8 Corelli CRX** an ideal cleaner for a wide range of machining applications, ensuring thorough removal of contaminants while protecting your equipment.

Closed-Loop Efficiency
with **Q8 Corelli CRX** + the **Q8 Brunel XF 700** series

Together, **Q8 Corelli CRX** and the **Q8 Brunel XF 700** series enable a unique closed-loop system. Instead of discarding used cleaning solution, it can be seamlessly reintegrated into the coolant bath; reducing waste, cutting disposal costs, and lowering fresh water consumption.

This innovative process delivers three key benefits:



Water Saving



Savings on
water costs



Recycling



Less waste
and disposal costs



Productivity



Higher efficiency
and productivity

Ready to optimise your machining process?

Contact us today to discover how **Q8 Corelli CRX** can enhance your machining process while reducing costs and environmental impact.



info@marketing.q8oils.com



www.Q8Oils.com



Q8 Corelli CRX
Industrial Cleaning Fluid

Clean performance, Sustainable future



How can optimised cleaning processes minimise waste while maximising productivity?

In today's machining industry, precision and efficiency are vital, but so are sustainability and resource conservation.

At Q8Oils, we've developed an innovative solution that turns this challenge into an opportunity.

Introducing Q8 Corelli CRX

Less waste, More impact

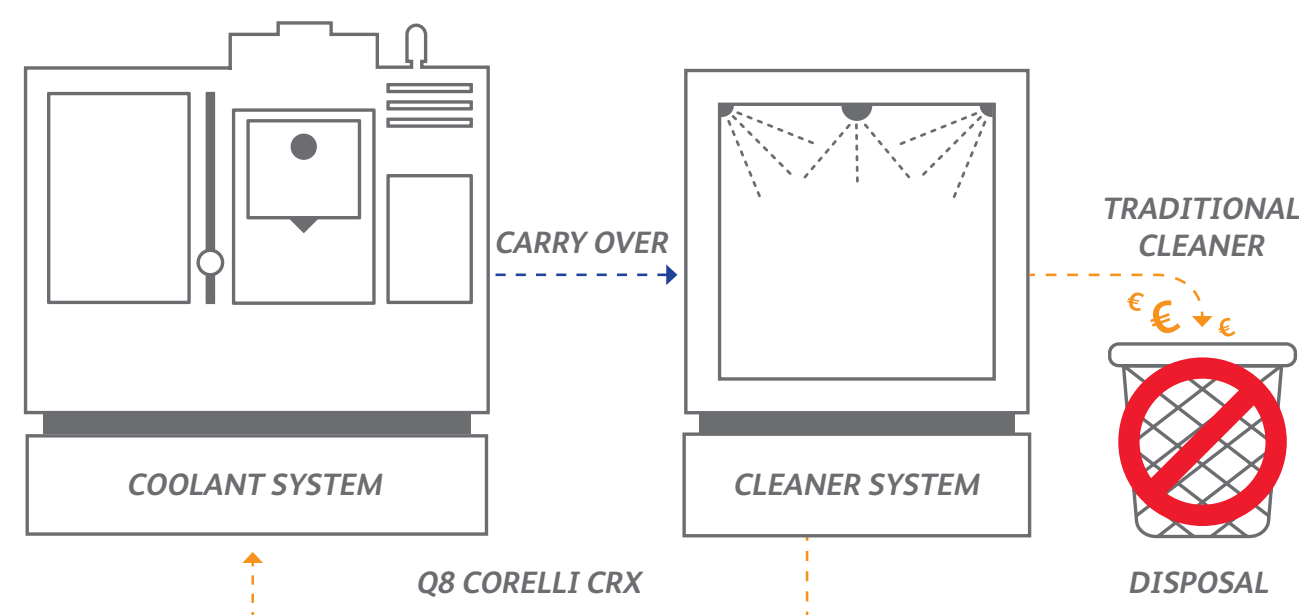
Q8 Corelli CRX is a high-performance cleaning fluid designed to boost productivity in precision metalworking processes while reducing water use and waste. It is **fully compatible with the Q8 Brunel XF 700 coolant range**, enabling a unique closed-loop cleaning and machining system that significantly reduces fluid loss, disposal costs, and downtime. Optimised for use in modern spray, intensive flood-wash, and high-pressure equipment.

Instead of being discarded after use, it can be recycled back into the cutting fluid system without any loss of performance. This reduces water consumption and disposal costs, supporting a circular economy approach that minimises waste and environmental impact.

“Corelli CRX isn't just a high-performance cleaner for industrial metalworking processes. Its compatibility with our Q8 Brunel XF 700 coolants enables companies to lower operational costs while improving their environmental profile and reducing their CO₂ footprint.”

Fabio Farinazzo, Head of Development Metalworking.

Q8 Corelli CRX Recycling Process



How Q8 Corelli CRX improves your process

- **Cost savings:** Recycling capability reduces disposal and replenishment expenses.
- **Energy efficiency:** Effective cleaning at low temperatures lowers your CO₂ footprint.
- **Equipment protection:** Thin temporary film reduces corrosion and scrap rates.
- **Low maintenance:** Low-foam technology prevents pump damage and downtime.
- **Superior demulsifying:** Easy oil separation extends bath life and reduces maintenance costs.
- **Versatile use:** Compatible with multiple metals and water qualities.