

RENOCLEAN SUPER 960

Application

Cleaning Amlube AML 202, HYKOGEEN 1131, HYKOGEEN 1098 & RENOLIT CXS SMG 2 from forge press tables and dyes.

Challenge

The incumbent cleaner posed a risk of fires due to the cleaners low flash point. Obviously fires pose a severe threat to personnel, but they also cause significant operational downtime. The incumbent cleaner generates elevated levels of VOCs as well as a strong and offensive odor. The incumbent product was used undiluted, and generates a large volume of waste and related treatment and disposal costs.

Location

Kearney, Nebraska

Cleaner

RENOCLEAN SUPER 960

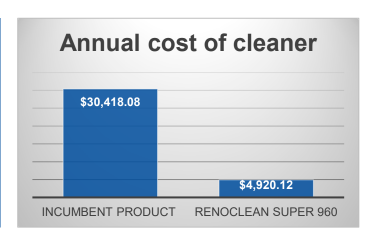
Results

By switching to RENOCLEAN SUPER 960 our customer has been able to

- Increase cleanliness
- Increase operator safety
- Decrease fires
- Decrease cost

- Decrease waste
- Decrease VOCs
- Decrease odor
- Decrease down time

83%
Reduction of overall fluid-related costs savings



90%

Reduction of consumption and waste generation