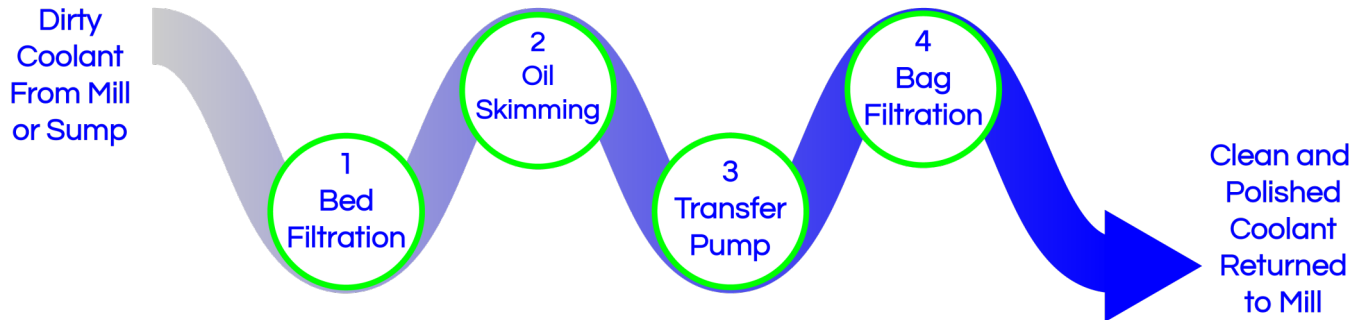


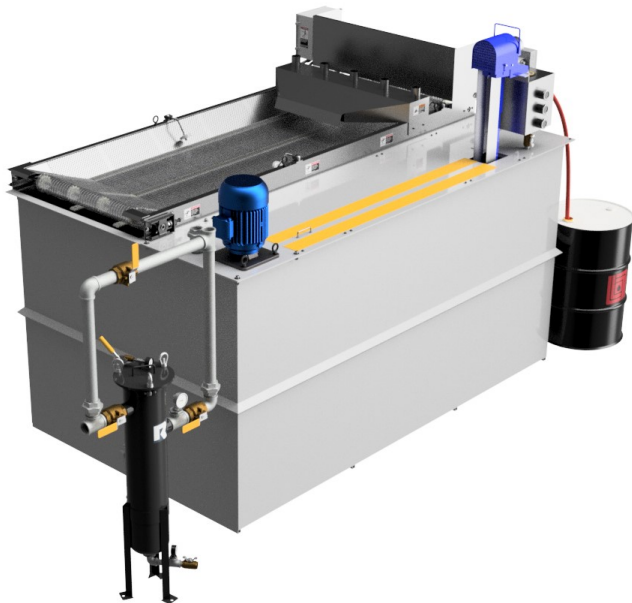
AMCOL Corporation

Mill Coolants and Filtration Technologies

Perfectly Matched Filtration Systems and Coolants



3076 Series Mill Coolant Purification Systems

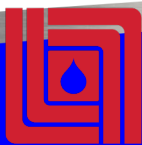


**Includes Bed Filter,
Reservoir, Pump,
Oil Skimming, and
In-line Bag Filtration**

2200 CHARCOOL Series Synthetic Coolants for Welded Tube and Cold Roll Forming



**Water-Miscible
Oil Rejecting
Mill Coolants
and Lubricants**



AMCOL Corporation

Mill Coolants and Filtration Technologies

Perfectly Paired for Steel Tube Producers and Roll Formers

3076 Series

2200 CHARCOOL

Designed to Maximize the Benefits of Today's Modern Coolants

To achieve extended sump life.

Closed Loop, Integral Component of the Roll Mill Coolant System

Ensures 100% filtration.

Includes Media Filtration and Oil Skimming

Contaminants introduced in the process are removed in the purification process.

Designed for Welded Tube and Cold Roll Forming

Systems include deep bed media filter, reservoir, pump, in-line bag filter, and oil skimmer with decanting vessel.

Improve Product Quality and Finish

Cooling Capacity is enhanced with solid and tramp oil removal.

Synthetic Coolant Concentrates

Used to cool, lubricate, and prevent corrosion on parts and machines.

Exceptionally Clean Equipment and Finished Product

Typically flooded over tooling to help wash scale and other contaminants.

Easy to Maintain with Long, Stable Sump Life

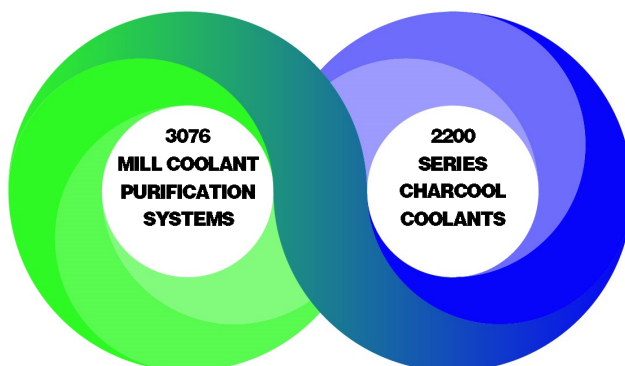
Excellent tramp oil rejection and filterable to 5 micron.

Multi-Metal Compatible

Outstanding results with carbon steels, coated steels (galvanized, aluminized, stainless, high strength low alloy (HSLA) and others).

An Industry Standard

Recommended by industry experts and users alike.



Proven Technology, Refined Over Decades

248-414-5700

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