TRIM® VXX. Built to tackle the toughest jobs on earth.

When it comes to tough, almost nothing compares to the rigorous demands of the oil and gas exploration industry. And that is where VXX works best. The extremely lubricious VXX offers top performance for the heaviest machining operations.

Used to replace straight cutting or grinding oils, VXX contains very high levels of EP additives as well as stable chlorine and sulfur. Its friction modifiers, incorporating sulfurized fats and particle size modification technology, reduce mechanical friction during heavy-duty machining and grinding operations. It's ready to handle your toughest jobs!

Choose VXX:
> cools better than straight or grinding oil for higher metal removal rates without heat damage
> highly effective EP additive controls built-up edge, prevents wheel loading and packing
> extends tool life and excellent lubricity even with tough-to-machine materials containing high amounts of nickel or chrome
> does not stain “white and yellow” metals
> leaves a soft fluid film to prevent sticky ways, chucks, tool holders, and fixtures
> easily removed with water, working solution or aqueous cleaners
> easily recycled/disposed of with conventional methods/equipment