

NOTHING BUT THE FACTS.

Save money and maintenance time and have cleaner machines, parts, and workplace with Master STAGES.

A customer using Simple Green asked for a cleanabilty analysis of Simple Green versus Master STAGES. Using the LAB/TECH SERVICE Test Methods Section 906, Master Fluid Solutions professional chemists conducted blind head-to-head tests of Master STAGES CLEAN F2 and Task2 Grime Fighter against Simple Green Industrial Cleaner and Degreaser.

The results speak for themselves. Both Master STAGES CLEAN F2 and Task2 Grime Fighter remarkably outperformed Simple Green in cleaning various machine shop soils.

Make it easy to boost your bottom line – with Master STAGES.

TEST RESULTS at 5% product dilution with water			
	Master STAGES CLEAN F2	Master STAGES Task2 Grime Fighter	Simple Green
Chlorinated Oil	☆☆	☆☆	☆
Hydraulic Oil	$\Rightarrow \Rightarrow \Rightarrow$	***	☆☆
Sulferized Oil	2	\$\$\$	444
Used Motor Oil	$\Rightarrow \Rightarrow \Rightarrow$	2	☆☆
Metalworking Fluid Residue	***	***	☆☆













Test procedures: Steel test strips were submerged in mixtures of chlorinated, hydraulic, sulfurized, and tramp oils to replicate standard machine shop soils, cured for 24 hours, then cleaned with the respective cleaners. Products were tested with 5%,10%, and 20% dilutions of deionized water and tested at 50°C for five minutes. Product performance was similar at all dilutions per the above chart (10% and 20% dilution results not shown for lack of space) and IN NO TEST DID THE SIMPLE GREEN OUTPERFORM the CLEAN F2 or Task2 Grime Fighter.

INNOVATIONS
FOR LONGER SUMP
AND TOOL LIFE





www.masterfluidsolutions.com/na/en-us/







