

Progress Chemical has been supplying the Mass Finishing and Parts Cleaning Industry since 1946, and this experience has given us the opportunity to encounter many different mass finishing and parts cleaning applications and thus gain a tremendous knowledge base of the industry. Progress Chemical can provide you with expert advice on product applications and select the right product for the job from our diverse selection of mass finishing and parts cleaning products.

Parts Washing Compounds

FOR USE IN:

Drum and belt washers, cabinet washers, soak tanks, ultrasonics, and turbo washers. Compatible in all OEM machines.

SPECIFICALLY DESIGNED FOR:

Degreasing, derusting, impingement cleaning, scale and smut removal, particulate removal, and rust inhibiting.

SOILS:

Stamping coolants and oils, cutting and machining oils, grease, stamping smut, carbonaceous scale, metallic fines, oxidation, and rust.

TYPES OF COMPOUNDS:

Alkaline, neutral, acidic, silicated and non-silicated. *In both liquid and powder.*



Mass Finishing Compounds

FOR USE IN:

Rotary barrel, vibratory bowls, centrifugal barrel and disk machines, tumbling machines. Compatible in all OEM machines.

SPECIFICALLY DESIGNED FOR:

Cleaning and deburring, ball burnishing, cut down, derusting, radiusing, brightening, surface improvement, discoloration and oxide removal, abrasive finishing and rust inhibiting.

SOILS:

Stamping coolants and oils, cutting oils, grease, metallic fines, carbonaceous scale, rust, and oxidation.

TYPES OF COMPOUNDS:

Moderate to high alkaline cleaning and deburring compounds, high alkaline derusting, neutral cleaning, finishing and inhibiting compounds, acidic ball burnishing, abrasive powder compounds and derusting compounds. *In both liquid and powder.*



Progress Chemical

3015 Dormax SW, Grandville, MI 49418

P. 616.534.6103 F. 616.534.0920

E. brian.stacey@progresschemical.com