

# PLASTIC FINISHING MEDIA

## Plastic Formulations:

### V Preplate

A light weight media that produces a very smooth finish. An excellent preplate finish and long wearing.

### X General Purpose

This formulation is used in most standard applications. Great metal removal with a minimum of media loss.

### XV Fast Cut

A fast cutting media that leaves excellent finishes ready for anodizing or painting.

### XX(30) Super Fast Cut

Super fast cutting where metal removal and radiusing is of primary concern.

### Z1 Fast Cut

Heavy zircon molded media, general purpose fast cutting with good wear designed to produce excellent finishes with reduced cycle times.

### Z3 Super Fast Cut

Heavy zircon molded media, a special blend of zircon and other abrasives for fast cut, fine finish and moderate wear.



## Synthetic Formulations:

### SP Polish

Light weight media that produces a bright polish finish.

### SV Preplate

A long lasting media that produces extremely fine finishes with excellent color.

### SX General Purpose

Good cutting ability that produces a finish that can be plated or painted. Formulated for high energy equipment.

### SJ Fast Cut

A light weight long lasting formulated for use with non-ferrous parts. Designed for deburring, radiusing, or cleaning using vibratory or high energy equipment.



Cones	Tricycls	Tetrahedrons	Wedges	Pyramids	Triangles
$\frac{3}{8} \times \frac{3}{8}$	$\frac{5}{8} \times \frac{1}{2}$	$\frac{3}{4} \times \frac{3}{4}$	$1 \times \frac{3}{4}$	$\frac{1}{4} \times \frac{1}{4} \times \frac{1}{4}$	$\frac{5}{8} \times \frac{3}{8} \times \frac{1}{2}$
$\frac{1}{2} \times \frac{9}{16}$	$\frac{3}{4} \times \frac{3}{4}$	$1 \frac{1}{8} \times 1 \frac{1}{8}$	$1 \frac{1}{2} \times 1$	$\frac{3}{8} \times \frac{5}{8} \times \frac{3}{8}$	$1 \frac{1}{4} \times \frac{7}{8} \times \frac{5}{8}$
$\frac{5}{8} \times \frac{7}{8}$	$1 \frac{1}{8} \times 1$	$1 \frac{1}{2} \times 1 \frac{1}{2}$	$2 \times 1 \frac{1}{4}$	$1 \frac{5}{8} \times 1 \times 1$	
$\frac{3}{4} \times \frac{3}{4}$	$1 \frac{1}{2} \times 1 \frac{1}{2}$		$2 \frac{1}{2} \times 1 \frac{1}{2}$	$2 \times 1 \frac{1}{2} \times 1$	
$1 \times 1$					
$1 \frac{1}{4} \times 1 \frac{1}{4}$		<b>Other sizes and shapes available upon request.</b>			
$1 \frac{1}{2} \times 1 \frac{1}{2}$		<b>Packaged in 50lb. boxes.</b>			
$1 \frac{3}{4} \times 1 \frac{3}{4}$		<b>Orders under 200lbs. shipped via UPS.</b>			
$2 \frac{1}{2} \times 3$		<b>Orders overs 200lbs. free delivery in L.A. &amp; Orange County CA.</b>			
		<b>Other shipping points quoted upon request.</b>			