

WET BLASTING ABRASIVES

The wet blasting method consists of three elements: water, media, and compressed air. Treatment conditions include the shape, particle size, and hardness of the media, air pressure, and the ratio of water to media. The selection of the media being a major factor. At Macoho, we select and provide the best media to create the surfaces our customers require.

Alumina type

Macorundum

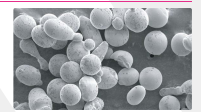
Hardness Mohs 12.0 Specific gravity 3.98 Particle diameter 250 - 3µm



Zirconia type

Zirblast

Hardness Mohs 7.5 Specific gravity 3.8 Particle diameter 200 - 50 µm



Glass type

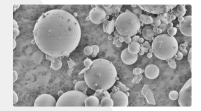
Glass Beads

Hardness Mohs 6.5 Specific gravity Particle diameter 250 - 53 µm



Micro Beads

Hardness Specific gravity Particle diameter 10 - 2µm



Stainless type

Stainless Grit

Hardness Mohs 8.0 Specific gravity 7.7-8.1 Particle diameter 210 - 70 µm



Stainless Shot

Mohs 4.0 Hardness Specific gravity 7.7 - 8.1 Particle diameter 220 - 150 µm



Resin type

Macoho Resin (TYPEIII)

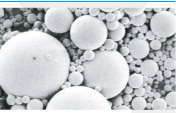
Hardness Mohs 4.0 1.47 - 1.52 Specific gravity Particle diameter 600 - 75 µm



Macoho Resin

(ACS)

Mohs 3.0 - 4.0 Hardness Specific gravity Particle diameter 150µm



Macoho Resin

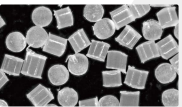
(PEW)

Mohs 3.0 Hardness Specific gravity 1.15 - 1.25 Particle diameter 425 - 150 µm



Macoho Resin

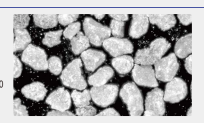
Hardness Mohs 2.0 Specific gravity 1.15 Particle diameter 800 - 300 µm



Seed type

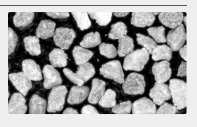
Walnut

Hardness Mohs 2.5 - 3.0 1.28 Specific gravity Particle diameter 420 - 125 µm



Apricot

Mohs 3.0 - 3.5 Hardness Specific gravity Particle diameter 435 - 151µm





ABRASIVES AND SURFACE

We can achieve a wide range of surface shapes by selecting abrasives of various materials and shapes.

Abrasives			Processed surface	
Materials / shape	Description	Image	SEM	Laser microscope



Polygon

Main usages

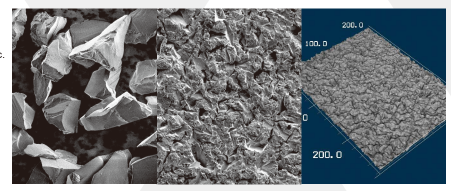
Cleaning, grinding, surface roughening, etc.

Materials

Aluminum, silicon carbide, etc.

Average particle diameter

250 - 3µm





Polygon

Main usages

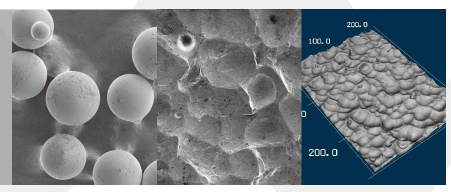
Surface beautification, cleaning, pinning, etc.

Materials

Aluminum, glass, zirconia, etc.

Average particle diameter

250 - 2µm





Main usages

Materials

IC deflash, paint stripping, etc.

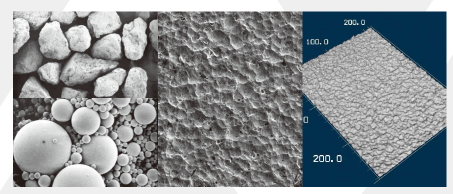
Resin

Melamine, phenol, etc.

Polygon **Sphere**

Average particle diameter

800 - 75µm





Metal

Polygon

Main usages

De-scaling, etc.

Materials

stainless cast steel

Average particle diameter

220 - 70µm

