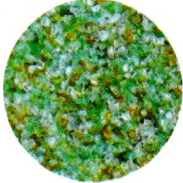




Approved Green Abrasives Media Guide



CRUSHED GLASS



This abrasive media, made from 100% recycled glass, is suitable for both wet and dry blasting and can be used on a wide variety of surfaces.

Mesh	Plant and Building Maintenance Applications	Surfaces	Hardness, Mohs	Shape	Hazardous	Benefits
40/70	Restoration, gum removal, mill scale removal, cleaning	Slate, polished or raw marble, stone, copper, brass, hardwood, painted or rusted iron, brick, granite, chrome, concrete, pipelines, railcars	Medium, 5-6	Angular	No	<ul style="list-style-type: none"> Wet & dry blasting Whiter, cleaner finish
70/100	Paint removal, graffiti removal, rust removal	Aluminum, satin glass, plastics, masonry, softwood, aged wood, chrome, concrete, pipelines, railcars				

Surface	Mesh Size	Pressure Setting Bars (PSI)	Performance ft. ² /hr.			
			IPro9	IPro25	IPro40	HiPro 60
Slate	40/70	4-6 (60-90)	20-45	80-105	160-186	320-345
Polished Marble	40/70	5-6 (70-90)	30-55	100-125	200-225	400-425
Raw Marble	40/70	6-7 (90-100)	55-80	150-175	300-325	600-625
Stone, Hard Stones	40/70	7-8 (100-120)	85-105	120-145	240-265	480-500
Copper	40/70	2-6 (30-90)	15-30	50-75	100-125	200-225
Brass	40/70	6 (90)	30-55	120-145	240-265	480-500
Hardwood (walnut, cherry)	40/70	7-8 (100-120)	40-65	150-175	300-325	600-625
Painted/Rusted Iron	40/70	7-8 (100-120)	20-55	100-125	200-225	400-425
Mill Scale Removal	40/70	7-8 (100-120)	15-30	35-60	70-95	140-165
Exposed Brick	40/70	4-5 (60-70)	50-75	200-225	400-425	800-825
Rough Granite	40/70	8 (120)	5-10	15-30	30-45	60-80
Removal of non weeds (chrome)	40/70	5 (70)	15-30	30-55	60-85	120-145
Removal of Vegetation and Barnacles	40/70	7-8 (100-120)	40-65	125-150	250-275	300-325
Aluminum/Satin Glass	70/100	2 max. (30)	5-10	15-30	30-50	60-85
Erasing Graffiti on Masonry & Plastic	70/100	4 (60)	30-45	90-115	180-205	360-385
Softwood	70/100	4 (60)	40-65	150-175	300-325	600-625
Aged Wood	70/100	6-8 (90-120)	40-65	65-85	130-155	260-285
Removal of weeds (chrome)	70/100	7-8 (100-120)	20-30	75-100	150-175	300-325

*When using your IBIX System for your surface preparation project, we recommend starting with the lowest pressure setting available.
Test patching your surface preparation project is highly recommended to ensure the correct abrasive media has been selected for your surface preparation project.*