



MAXXSTRIP

BLAST MEDIA

TECHNICAL SPECIFICATIONS

MAXX PF2-50#	Maxxstrip Pool Formula
MAXX PT2-50#	Maxxstrip Pebble Tech Formula
MAXX ME-50#	Maxxstrip Medium Media
MAXX FN-50#	Maxxstrip Fine Media
MAXX SF-50#	Maxxstrip Super Fine Media
MAXX CO-50#	Maxxstrip Course Media



Chemical Name:	Kieserite
Bulk Density:	90 lbs/cu.ft.
Specific Gravity:	2.6
Color:	Almost White
pH:	7.0
Hardness:	3.5 Moh
Size Range:	

COARSE	MEDIUM	FINE
20-40 Mesh	40-60 Mesh	64-80 Mesh

Environmentally Sound

Water Soluble, non-toxic, neutral pH

Will not corrode copper, brass or aluminum substrates

Easy clean up; will not harm foliage or micro organisms present for remediation

Will not damage or kill foliage or vegetation

Worker Safety in Mind

No solvents, caustic chemicals or free silica hazards

Non-sparking, no explosive environment from airborne dust

Safe for Process Areas

Will not damage mechanical seals or bearings in rotating equipment

Removes mill scale and medium to heavy rust scale

Exceptionally useful in tube cleaning and fin fan units

Effective and Quick

Available in 3 mesh ranges for a variety of substrates

Will not corrode aluminum jacketing, damage brass or copper electrical contact closures

Can remove coatings, grease, rust or almost any foulant without having to shut down process streams