



I mm Steel Cut Wire Shot, 10mm Rubber Conveyor Belt, 12 Inch Shot Blasting Bare Wheel, Abrasion Resistant Natural Rubber Sheet, Abrasion Resistant Rubber Sheet, Bucket Elevator Conveyor Belt, Diamond Groove Pulley Lagging Rubber Sheet, etc.



SHOT BLASTING MACHINE IMPELLER



GRINDING SHOT BLAST MACHINE BARE WHEEL



SHOT BLASTING WHEEL BLADES









About Us

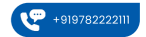
Resa Abrasives And Machinery is a prime manufacturer and supplier of Shot Blasting Control Cage, Rubber Chevron Conveyor Belt, Aluminium Cut Wire Shot, Diamond Groove Pulley Lagging Rubber Sheet, Stainless Steel Cut Wire Shots, Copper Cut Wire Shots, etc. Established in 2003, we have gained specialization in producing a wide range of high-quality products in different sizes, dimensions, and designs to cater to the varied needs of our clients.

Resa Abrasives And Machinery is a major Manufacturer and Supplier of quality-tested Shot Blasting Control Cage, Rubber Chevron Conveyor Belt, Aluminium Cut Wire Shot, Diamond Groove Pulley Lagging Rubber Sheet, Stainless Steel Cut Wire Shots, Copper Cut Wire Shots, etc. With unwavering commitment to quality, a skilled team and customer-oriented policies, we have been developing reliable partnerships with the clients, based across the country.









Key Facts

No of Staff	9
Year of Establishment	2003
OEM Service Provided	No

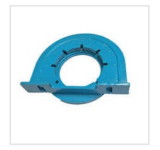








Our Products



Shot Blasting RLM Control Gauge Adapter



Red Abrasion Resistant Rubber Sheet



Shot Blasting Control Cage



Shot Blasting Machine Blades



12 Inch Shot Blasting Bare Wheel



Abrasion Resistant Rubber Sheet



Bucket Elevator Conveyor Belt



1 Mm Steel Cut Wire Shot



Shot Blasting Rubber Sheet



Diamond Groove Pulley Lagging Rubber Sheet



10mm Rubber Conveyor Belt



Abrasion Resistant Natural Rubber Sheet



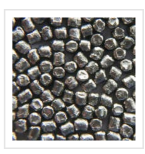
Rubber Shot Blasting Machine Conveyor Belt



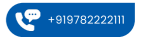
Rubber Chevron Conveyor Belt



Stainless Steel Cut Wire Shots



Steel Cut Wire Shot





KEY PERSONNEL

SAURABH SHARMA

(OWNER)