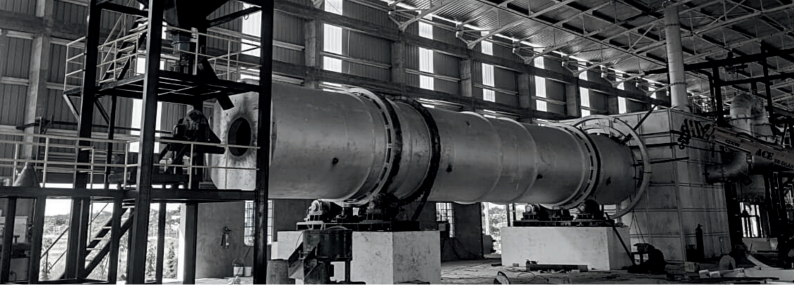


MICBAC INDIA

THE ACTIVATED CARBON COMPANY





MICBAC India is one of the largest manufacturers and global supplier of high-quality Activated carbon since 25 years, used in a growing range of Waste water treatment industry, Water filtration, Oil refineries, Air purification, Gold recovery, food and pharmaceutical industry. Further more, As MICBAC India expanded and evolved, we have extended our production line to coal briquettes, Anthracite Filter Media, as well as Hard Coke.

We have an annual production capacity of 20,000 Metric tonnes including Wood based Activated Carbon, Coal based Activated Carbon and Coconut Shell based Activated Carbon. We are always ready with humongous stock and ready to take bulk orders 24x7. Having significant production capabilities and supply capability, We can transport 1000 M.T to any country at any point of time and ensure regular and uninterrupted availability of consistent quality products for our customers. Our strict quality assurance team and procedures ensure that the delivered product meets and exceeds the specified requirements with excellent customer service, each and every time.

- Export quality manufactured with International Standards at the state-of-the-art manufacturing facility in 3 cities of India.
- We have Internationally recognized certificates from Kosher / Halal / HACCP / ISO 9001:2015, to prove that our products are safe to use in human consumption products like edible oil, Drinking water, Beverages, etc.
- Dust free carbon requires minimum back washing and helps our customer to conserve the water
- "Competitive Pricing" and on Time Delivery is our major strength





TECHNICAL DATA SHEET I COCO

MICOCO

MICOCO is a high activity granular activated carbon for use in various water treatment applications. It is manufactured from specific grades of coconut shell to produce a high quality carbon that can be regenerated after being saturated. It is black appearance, granular shape, with developed pores, good adsorption performance, high strength, economic durability and numerous advantages. It is a proven product used by a variety of customers and applications, including gold recovery, gas adsorption, soft drink manufacturers, breweries, waste water treatment and drinking water purification.

S.NO	TEST PARAMETER	MICOCO 40	MICOCO 50	MICOCO 55	MICOCO 60	STANDARDS
1	CTC VALUE	40	50	55	60	ASTM D3467
2	IODINE VALUE	900 mg/gm (Min)	1000 mg/gm (Min)	1100 mg/gm (Min)	1150 mg/gm (Min)	ASTM D4607
3	MOISTURE (%)	BELOW 5%	BELOW 5%	BELOW 5%	BELOW 5%	ASTM D2867
4	ASH (%)	<5	<5	<5	<5	ASTM D2866
5	рН	9-11	9-11	9-11	9-11	ASTM D3838
6	BULK DENSITY	480Kg/M3	460Kg/M3	455Kg/M3	450Kg/M3	ASTM D1895
7	HARDNESS	98% (MIN)	98% (MIN)	98% (MIN)	98% (MIN)	ASTM D3802
8	MESH SIZE	4X8, 6X12, 8X16, 8X30, 12X40, 30X60 OR AS PER ORDER				ASTM D2862

^{*}TYPICAL PROPERTIES: K VALUE > 24KG/ TONNE, R VALUE :65%

For more information visit: www.micbacindia.com

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TECHNICAL DATA SHEET

$MICARBZ^{TM}$ H50 +

MICARBZ H50+ is a range of is a high-activity, granular, activated carbon manufactured by steam activation from selected grades of Imported Coal. MICARBZ H50+ is designed and optimised for water treatment, It is a high-density adsorbent and provides maximum volume activity. Its excellent hard-ness and mechanical strength ensures negligible losses during the process application. Like all MICBAC Products, our Activated Carbon is closely controlled to ensure batch-to- batch consistency, optimum process control and inspection reliability.

S.NO	TEST PARAMETER	SPECIFICATIONS	STANDARDS
1	IODINE VALUE	500 mg/gm (Min) upto 800 mg/gm	IS 2752 : 1995
2	HARDNESS	95% MIN	ASTM D3802
3	BULK DENSITY	550Kg/M3 - 650Kg/M3	ASTM D1895
4	рН	08 - 10	ASTM D3838
5	MOISTURE (%)	<5	ASTM D2867
6	MESH SIZE	4X8, 8X16, 8X30, 30X60 OR AS PER ORDER	ASTM D2862

^{*}TYPICAL PROPERTIES: K VALUE > 24KG/ TONNE, R VALUE :65%

Advantages

- High adsorption capacity
- Excellent deodorisation and decolourisation
- Cost effective due to low density and high production capacity

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TECHNICAL DATA SHEET I M200

$MICBLAC^{\text{TM}}M200$

MICBLAC M200 is a range of coal based powdered activated carbon produced by steam activation under stringent operating conditions. MICBLAC M200 is designed and optimised for edible oil refining for decolourising and removal of dirt as well as microimpurities. The powder has large pore volume, rapid adsorption makes it ideal for edible and non edible oil refining, waste water purification.

S.NO	TEST PARAMETER	SPECIFICATIONS	STANDARDS
1	IODINE VALUE	500 mg/gm (Min) Upto 600 mg/gm	IS 2752 : 1995
2	MOISTURE (%)	BELOW 5%	ASTM D2867
3	BULK DENSITY	480Kg/M3 - 500Kg/M3	ASTM D1895
4	рН	9-11	ASTM D3838
5	MESH SIZE	90% pass through 200 mesh	ASTM D2862

^{*}TYPICAL PROPERTIES: K VALUE > 24KG/ TONNE, R VALUE :65%

Advantages

- Highly effective in removal of dissolved organic matter
- Cost effective in elimination of pesticides and pollutants .
- Excellent performance in decolourisation.

For more information visit: www.micbacindia.com



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TECHNICAL DATA SHEET I ION ER

MICION TM

MICION is a high-performance ion exchange resin, engineered for superior water purification and ion removal. Its advanced technology ensures efficient and reliable results, making it the ideal choice for industries and applications requiring top-tier water treatment solutions. Trust MICION for soft crystal-clear, pure water every time.

				<u> </u>
S.NO	TYPICAL CHARACTERISTICS	MICION S-20NA	MICION MB 50	MICION A 14 CL
1	APPEARANCE	Spherical Beads	Spherical Beads	Spherical Beads
2	MATRIX	Styrene DVB Copolymer	Styrene DVB Copolymer	Styrene DVB Copolymer
3	FUNCTIONAL GROUP	Sulphonic Acid	Sulphonic & Quaternary Ammonium	Quaternary Ammonium
4	IONIC FORM	Sodium	H/OH	Chloride
5	EXCHANGE CAPACITY	2.1 m3/l	1.8 m3/l	1.3 m3/l
6	MOISTURE	40-45%	45-50%	48-55%
7	EFFECTIVE SIZE	0.45 - 0.55 mm	0.45 - 0.55 mm	0.45 - 0.55 mm
8	UNIFORMITY COEFFICIENT	1.6 mm	1.6 mm	1.6 mm
9	MAXIMUM OPERATING TEMPERATURE	120'C	80'C	80'C
10	BACKWASH SETTLED DESNITY	830-870 g/l	700-750 g/l	660-700 g/l

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ANTHRACITE FILTER MEDIA

TECHNICAL DATA SHEET

$ANTHRAZORB^{\scriptscriptstyle \mathsf{TM}}$

ANTHRAZORB is a filter for water treatment that can be used for the treatment of common acids and moderate alkalis. The surface area of the product is large, and all indicators exceed the water standards. Anthracite filter media is especially selected from deep well minerals, so it contains the highest percentage of carbon. The reapplied material is often washed and washed to ensure that the product has a good effect on water filtration. MICBAC Anthracite filter is made by high quality Anthracite coal, through the selection and screen process, it has good shape, high hardness, antipressing and wearing, does not dissolve in acidic, alkaline, neutral water and it is popular used in various water treatment.

S.NO	TEST PARAMETER	SPECIFICATIONS	STANDARDS
1	FIXED CARBON (DB)	85% (Min) Upto 92 % (Max)	IS 17246-2010
2	MOISTURE (%) (ARB)	BELOW 10%	IS 11722-2013
3	BULK DENSITY	750Kg/M3 - 900Kg/M3	IS 17246-2010
4	ASH (%)	5%	IS 1171-2010
4	VOLATILE MATTER	7-8%	IS 562-2010
5	MESH SIZE	0.8-2.4 mm	ASTM D2862

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JUN-22-EN-ANTZ-TDS Revised : June 2022





MANGANESE DI-OXIDE FILTER MEDIA

TECHNICAL DATA SHEET

MANGNEEZ TM

MANGNEEZ is used in various manufacturing processes but is highly used in the water treatment industry. MnO2 is used for the purpose of softening hard water by the removal of iron and other soluble metals from water. Manganese is generally used in the oxidation chamber of the water treatment plant for oxidising soluble metals, mainly iron for making the water soft and drinkable..

TECHNICAL DATA SPECIFICATION						
MNO2	38%	42%	50%	60%	70%	82%
MANGANESE (MN)	27%	32%	36%	39%	55%	67%
IRON (FE)	18%	14%	13%	4.8%	1.07%	1.02%
SILICA (SIO2)	3%	3%	3%	11.35	4.0%	3%
MOISTURE	2%	2%	2%	1-2%	0.62%	0.50%
APPEARANCE	Brown / Blackish Granulars					
PARTICLE SIZE	As per order					

^{*}TYPICAL PROPERTIES: K VALUE > 24KG/ TONNE, R VALUE :65%

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BLEACHING EARTH

TECHNICAL DATA SHEET

MICEARTH

MICEARTH is our high-quality bleaching earth is specifically formulated for edible oil refining. It efficiently removes impurities, such as color pigments and unwanted odors, while preserving the nutritional value of the oil. With its exceptional bleaching properties, our product ensures the production of premium-grade rice bran oil, meeting the stringent standards of the industry.

S.NO	TEST PARAMETER	MICEARTH RB GOLD+	MICEARTH SOYA GOLD+	MICEARTH ECO UNI	STANDARDS
1	RESIDUAL ACIDITY AS % H2SO4	0.15 MAX	0.15 MAX	-	IS 1035:1972
2	BLEACHING EFFICIENCY	98% against Gallion V2	98% against Tonsil 230FF	76% against Tonsil 230FF	IS 1035:1972
3	MOISTURE	<5%	<5%	<8%	IS 1035:1972
4	ODOUR	ODOURLESS	ODOURLESS	ODOURLESS	IS 1035:1972
5	рН	4.0 - 4.50	4.0 - 4.50	6.0 - 6.50	IS 1035:1972
6	BULK DENSITY	0.60 gm/cm3	0.60 gm/cm3	0.70 gm/cm3	IS 1035:1972
7	APPEARANCE	FREE FLOWING PINK TO OFF- WHITE	FREE FLOWING PINK TO OFF- WHITE	FREE FLOWING PINK TO OFF- WHITE	IS 1035:1972
8	PARTICLE SIZE DISTRIBUTION	94% pass through 75 microns	94% pass through 75 microns	90% pass through 75 microns	IS 1035:1972

Advantages

- Highly effective in bleaching of edible and non-edible oils
- Cost effective in elimination of impurities in the application.
- Excellent performance in decolourisation.

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SAND FILTER MEDIA

TECHNICAL DATA SHEET

$AQUASTRAIN^{TM}$

AQUA STRAIN is a SAND FILTER MEDIA with MINERAL BOOSTER which is a versatile product designed for various water treatment applications. It is ideal for use in wastewater treatment, water purification, and effluent treatment processes. With its dual filter media composition, it effectively removes impurities and enhances filtration efficiency, ensuring clean and safe water. This mineral booster is a reliable solution for improving the performance of sand filters in different water treatment systems.

S.NO	TEST PARAMETER	SPECIFICATIONS	STANDARDS
1	MEDIA	Quartz Sand	GRAINS
2	SiO2 %	98%	AWWA B100-96
3	PARTICLE SIZE	3 -6 mm	ASTM D2862
4	MOISTURE (%) (ARB)	<5%	AWWA B100-96
5	BULK DENSITY	1.65 g/cm3	AWWA B100-96
6	ABSOLUTE DENSITY	2.65 g/cm3	AWWA B100-96

*TYPICAL PROPERTIES: K VALUE > 24KG/ TONNE, R VALUE :65%

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GRAVEL FILTER MEDIA

TECHNICAL DATA SHEET

STONEX

STONEX is a GRAVEL FILTER MEDIA which is a versatile product designed for various water treatment applications. It is ideal for use in wastewater treatment, water purification, and effluent treatment processes. With its dual filter media composition, it effectively removes impurities and enhances filtration efficiency, ensuring clean and safe water. This mineral booster is a reliable solution for improving the performance of sand filters in different water treatment systems.

S.NO	TEST PARAMETER	SPECIFICATIONS	STANDARDS
1	MEDIA	ROUND GRAVELS	NATURAL
2	MOISTURE (%) (ARB)	<5%	AWWA B100-96
3	BULK DENSITY	1.7 g/cm3	AWWA B100-96
4	ABSOLUTE DENSITY	2.6 g/cm3	AWWA B100-96
5	VOLATILE MATTER	7-8%	AWWA B100-96
6	PARTICLE SIZE	6-12 mm, 12-24 mm Or As Per Order	ASTM D2862

*TYPICAL PROPERTIES: K VALUE > 24KG/ TONNE, R VALUE :65%

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MICBAC India World-wide



Call Us: +91-9937777702

+91-8268888827



Whatsapp Enabled

Mail Us : sales@micbacindia.com micbac.india@gmail.com

Manufacturer MICBAC India (OPC) PVT LTD

Head Office Kolkata, West Bengal, India

Factories Hyderabad, Telangana, India

Dhanbad, Jharkhand, India

Supply chain warehouse Chennai, Tamil Nadu, India

Find Us: MICBAC India



