

Activated Carbon - Coconut shell - Pyrochar

Canonical: <https://pyrochar.com.au/ac-coconut-shell>

Details:

Activated Carbon - Coconut shell - Pyrochar About Us The Team What We Do History Technology Vision Products Biocarbon Charge Carbon Green Graphite Carbon Credits and Bamboo Net Zero Carbon News Press Releases & Updates Knowledge Articles Information Pyrochar: The Low Emissions Charcoal Solution Carbon-Negative Innovations for Global Decarbonization Exploring the Properties and Uses of Metallurgical Char Revolutionizing Energy: Pyrochar as a Sustainable Solution What is Metallurgical Char? Use of Char in an Electric Arc Furnace: A Sustainable Solution for the Steel Industry Use of Char in a Blast Furnace: A Sustainable Alternative to Coal Bio Carbon: A Sustainable Reductant in Synthetic Rutile Production Bamboo vs. Palm Oil Plantations: A Sustainable Shift for Carbon Emission Reduction Comparing Bamboo and Rubber Tree Plantations: Carbon Emissions and Sustainability Menu About Us The Team What We Do History Technology Vision Products Biocarbon Charge Carbon Green Graphite Carbon Credits and Bamboo Net Zero Carbon News Press Releases & Updates Knowledge Articles Information Pyrochar: The Low Emissions Charcoal Solution Carbon-Negative Innovations for Global Decarbonization Exploring the Properties and Uses of Metallurgical Char Revolutionizing Energy: Pyrochar as a Sustainable Solution What is Metallurgical Char? Use of Char in an Electric Arc Furnace: A Sustainable Solution for the Steel Industry Use of Char in a Blast Furnace: A Sustainable Alternative to Coal Bio Carbon: A Sustainable Reductant in Synthetic Rutile Production Bamboo vs. Palm Oil Plantations: A Sustainable Shift for Carbon Emission Reduction Comparing Bamboo and Rubber Tree Plantations: Carbon Emissions and Sustainability Get in Touch Activated Carbon - Coconut shell Activated Carbon - Coconut shell Activated Carbon from Coconut Shell Applications Catalyst carrier Ink anti sublimation High-end water treatment/ purification Negative electrode material Specifications Specific Surface Area: 1000-2000 m²/g Methylene Blue: 135-250 mg/g Ash: <3% Particle size: 325mesh, 5-10um Different sizing and specs available on enquiry INQUIRE Fuelling the Metals Industry to Better Our Environment Pyrochar can deliver an environmentally friendly sustainable carbon source significantly lowering emissions. australia@pyrochar.com.au We're Located at 93-97 Normanby Rd, Notting Hill, Victoria 3168 Get in Touch +61 1300 637 520 Facebook-f Twitter Instagram Navigation About Us The Team What We Do History Technology Vision Products Biocarbon Charge Carbon Green Graphite Carbon Credits and Bamboo Net Zero Carbon News Press Releases & Updates Knowledge Articles Information Pyrochar: The Low Emissions Charcoal Solution Carbon-Negative Innovations for Global Decarbonization Exploring the Properties and Uses of Metallurgical Char Revolutionizing Energy: Pyrochar as a Sustainable Solution What is Metallurgical Char? Use of Char in an Electric Arc Furnace: A Sustainable Solution for the Steel Industry Use of Char in a Blast Furnace: A Sustainable Alternative to Coal Bio Carbon: A Sustainable Reductant in Synthetic Rutile Production Bamboo vs. Palm Oil Plantations: A Sustainable Shift for Carbon Emission Reduction Comparing Bamboo and Rubber Tree Plantations: Carbon Emissions and Sustainability Menu About Us The Team What We Do History Technology Vision Products Biocarbon Charge Carbon Green Graphite Carbon Credits and Bamboo Net Zero Carbon News Press Releases & Updates Knowledge Articles Information Pyrochar: The Low Emissions Charcoal Solution Carbon-Negative Innovations for Global Decarbonization Exploring the Properties and Uses of Metallurgical Char Revolutionizing Energy: Pyrochar as a Sustainable Solution What is Metallurgical Char? Use of Char in an Electric Arc Furnace: A Sustainable Solution for the Steel Industry Use of Char in a Blast Furnace: A Sustainable Alternative to Coal Bio Carbon: A Sustainable Reductant in Synthetic Rutile Production Bamboo vs. Palm Oil Plantations: A Sustainable

Shift for Carbon Emission Reduction Comparing Bamboo and Rubber Tree Plantations: Carbon Emissions and Sustainability Email Updates © 2026 Pyrochar (Pty) Ltd , All right reserved. About Us The Team Technology Products Net Zero Carbon News Contact Menu About Us The Team Technology Products Net Zero Carbon News Contact Menu About Us The Team What We Do History Technology Vision Products Biocarbon Charge Carbon Green Graphite Carbon Credits and Bamboo Net Zero Carbon News Press Releases & Updates Knowledge Articles Information Pyrochar: The Low Emissions Charcoal Solution Carbon-Negative Innovations for Global Decarbonization Exploring the Properties and Uses of Metallurgical Char Revolutionizing Energy: Pyrochar as a Sustainable Solution What is Metallurgical Char? Use of Char in an Electric Arc Furnace: A Sustainable Solution for the Steel Industry Use of Char in a Blast Furnace: A Sustainable Alternative to Coal Bio Carbon: A Sustainable Reductant in Synthetic Rutile Production Bamboo vs. Palm Oil Plantations: A Sustainable Shift for Carbon Emission Reduction Comparing Bamboo and Rubber Tree Plantations: Carbon Emissions and Sustainability Menu About Us The Team What We Do History Technology Vision Products Biocarbon Charge Carbon Green Graphite Carbon Credits and Bamboo Net Zero Carbon News Press Releases & Updates Knowledge Articles Information Pyrochar: The Low Emissions Charcoal Solution Carbon-Negative Innovations for Global Decarbonization Exploring the Properties and Uses of Metallurgical Char Revolutionizing Energy: Pyrochar as a Sustainable Solution What is Metallurgical Char? Use of Char in an Electric Arc Furnace: A Sustainable Solution for the Steel Industry Use of Char in a Blast Furnace: A Sustainable Alternative to Coal Bio Carbon: A Sustainable Reductant in Synthetic Rutile Production Bamboo vs. Palm Oil Plantations: A Sustainable Shift for Carbon Emission Reduction Comparing Bamboo and Rubber Tree Plantations: Carbon Emissions and Sustainability Get in Touch