

## **REGULAR PLUS**

## Coconut Shell & Other Biomass Based Nut Shells Charcoal Briquettes (A-160)



PRODUCT INFORMATION				
Description	REGULAR Bio Based BBQ Briquettes			
Shape	Square Pillow-shaped			
Dimensions (W x H x D)	≅ 46 x 44 x 28 mm			
Weight	≅ 30 gm			
REPORT OF ANALYZE (DRY BASIC)	VALUE	TOLERANCE		METHOD
Ash Content	Max. 40 %	+/- 3 %		ASTM D 1762-84
Fixed Carbon	≅ 48 %	+/- 3 %		By Calculation
Moisture	Max. 8 %	+/- 1 %		ASTM D 1762-84
Estimated Burning time* over 180°C (356°F)	160 min over 180° Celsius	+/- 10 minutes		Force T – 180*
Inadmissible Additions	N/A	N/A		ISO 7404-3
Calorific Value	Approximate 4800			
Reference Standard	Cavron Global			
OTHERS				
Binder	Tapioca Starch			
Certifications and Standards	BSCI, ISO 9001/ ISO 14001, Bra Miljøval, Din Certco Bio-based			
Manufacturing	Indonesia			
SHIPPING AND TRANSPORT CODES				
HS Code : 44022010	MSDS (Material Safety Data Sheet)		Self-Heat Test Report	
GAS No. : 68647-86-9	Vanning Certificate			
UN Code : 1361	COO (Certificate of Origin)			

st Force T-180 test is based on 1kg of briquettes, and a start up time on maximum 18 minutes.