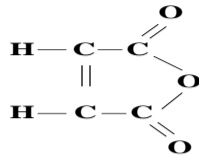


OPTIMISTIC ORGANIC SDN BHD

MALEIC ANHYDRIDE - BRIQUETTES

Chemical Formula: C₄H₂O₃

Structural Formula:



Molecular Weight: 98,06

PACKING

a) Net 25 kg - Paper bags

(pp woven laminated bag with kraft paper outside)

Palletised - 40 Bags (1.0 MT) per Pallet

Shrink Wrapped

Full Container Load Consists of 21 Pallets = 21 MT

(Also supplied in PP bags on demand - PP woven / laminated bag)

Uses:

Maleic Anhydride is an important Organic Acid Anhydride. It is used in the manufacture of wide range of products like Un-saturated Polyester Resins, Alkyd Resins, Lube Oil Additives, Paper Sizing Chemicals, Insecticides and Fine Chemicals.

b) Net 500 kg - Bulk Bags

(PP woven bag with PE lamination plus an inner liner)

Palletised - 2 Bags (1.0 MT) per Pallet

Shrink Wrapped

Full Container Load Consists of 20 Pallets = 20 MT

SPECIFICATION :

S/No	Characteristics	Units	Guaranteed	Test Method	Remarks
01	Appearance	-----	White Briquettes	Visual	
02	Purity	% By Wt	99.80 Min	SAP/LAB/10	
03	Molten Color	APHA	20 Max	ASTM D 3366 - 95	
04	Molten Color after heating	APHA	40 Max	ASTM D 3366 - 95	
05	Solidification Point	° C	52.5 Min	ASTM D 1493 - 97	
06	Ash Content	ppm	10 Max	SAP/LAB/08	reported on request
07	Iron Content	ppm	2.0 Max	SAP/LAB/09	reported on request

ABOVE SPECIFICATION IS VALID FOR PRODUCT ON RECEIPT BY THE CUSTOMER.

STORAGE GUIDELINES

Quality can be maintained for long periods by;

- Products is stored inside buildings with no direct exposure to Sun.
- Humid conditions and Moisture entry inside the storage area are prevented
- Bags are handled with care to prevent damage and the product is not exposed to atmosphere until it is consumed.

For Enquiries & Details, please contact:

OPTIMISTIC ORGANIC SDN BHD

Lot.No.3351, Telok Kalong Industrial Estate

24007, Kemaman, Terengganu State, Malaysia.

Phone: +(6)(09) 8633029 / 8633031 / 8632343

Fax: +(6)(09) 8633085, E-mail : oosb@oosb.com.my

Contact Person: Mr. Naresh Parekh / Mr. Azmi