

## Individual Commodity Definitions & Standard Terms

### Egyptian White Rice



EGYPT - WHITE RICE	FREQUENCY
Medium Grain #2 5% Broken <b>B</b>	<b>W</b>
Medium Grain #3 10% Broken	<b>W</b>
Round Grain #2 5% Broken <b>B</b>	<b>W</b>
Round Grain #3 10% Broken	<b>W</b>
100% Broken Rice Grade 0	<b>W</b>

- B** = BENCHMARK
- D** = DAILY PRICE ASSESSMENT
- W** = WEEKLY PRICE ASSESSMENT

### Assessment Principles

Quality: Please see overleaf.

Current crop. Weight, Quality, and Fumigation final at loading as per certificates issued by a First Class Superintendent Company.

Quantity: 100 MTS - 1,000 MTS +/- 5 % at seller's option.

Packing: In new single white woven polypropylene bags each of 50kg net shipped weight, with buyer's marks. Minimum tare weight of 110g. Broken loaded bulk in lined containers.

Basis: USD PMT net shipped weight FOB load port in containers.

Shipment period: 15 - 45 days after publication date.

Load port: Alexandria.

Payment: By confirmed irrevocable Letter of Credit payable at sight, opened by prime international bank. Confirmation charges for buyer's account.

Documentation: Standard shipping documents.

Insurance: For buyer's account.

All other terms when not in contradiction with the above as per London Rice Brokers' Association Standard Contract Terms (September 1997), amended 1st November 2008. English law to apply.

Normalisation: Where appropriate, contracts, offers and bids which vary from the above quality and terms, will be normalised to this standard.



## Egyptian White Rice - Physical Specification

GRADE	Egyptian Medium Grain #2 5% Broken	Egyptian Medium Grain #3 10% Broken	Egyptian Round Grain #2 5% Broken	Egyptian Round Grain #3 10% Broken	Egyptian 100% Broken Rice Grade 0
Max. Moisture Content (%)	14.00	14.00	14.00	14.00	14.00
Max. Red Kernels (%)	2.00	2.50	2.00	2.50	2.00
Max. Damaged (%)	0.50	1.00	0.50	1.00	-
Max. Immature Grains (%)	2.50	3.50	2.50	3.50	-
Max. Yellow Kernels (%)	0.50	1.00	0.50	1.00	1.00
Max. Chalky Kernels (%)	3.00	4.00	3.00	4.00	8.00
Max. Foreign Matter (%)	0.10	0.20	0.10	0.20	0.20
Max. Paddy Kernels (%)	0.00	0.02	0.00	0.03	0.15