# Myanmar Long Grain White Rice 5% Broken (Special)

1.	Grain Composition	
	(a) Whole Kernel & Head Rice	95% Min
	(b) Broken (2/3 basis)	5% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	6.5 mm Above
2.	Paddy	5pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	0.5 %
	(b) Damaged Kernels	2.0%
	(c) Foreign Matters	0.5%
	(d) Foreign Kernels	3.0%
	(e) Red & Red Streaked Kernels	2.0%
	(f) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max
N.B		

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

### Myanmar Long Grain White Rice 5% Broken (Normal)

1. Grain Composition		
(a) Whole Kernel & Head Rice	95% Min	
(b) Broken (2/3 basis)	5% Max	
N.B- Size of Brokens	(-) 0.66	
(c) Average grain length /mm	6.0 mm Min	
2. Paddy	5pc per kg	
3. Maximum Allowance of Mixture		
(a) Yellow Kernels	0.5 %	
(b) Damaged Kernels	2.0%	
(b) Foreign Matters	0.5%	
(c) Foreign Kernels	3.0%	
(d) Red & Red Streaked Kernels	2.0%	
(e) Chalky Kernels	6.0%	
4. Milling Degree	Well Milled Double Polished Sortexed	
5. Moisture Content	14.0 % Max	
N.B		

- (1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.
- (2) Maximum Allowance of Mixture in Damage, Red and Red Streaked Kernels and Chalky Kernels may be measured from the rice.

### Myanmar Long Grain White Rice 10% Broken (Special)



1.	Grain Composition	
	(a) Whole Kernel & Head Rice	90% Min
	(b) Broken (2/3 basis)	10% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	6.5 mm Above
2.	Paddy	5pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	0.5 %
	(b) Damaged Kernels	2.0%
	(b) Foreign Matters	0.5%
	(c) Foreign Kernels	5.0%
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max

#### N.B

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

(2) Maximum Allowance of Mixture in Damage, Red and Red Streaked Kernels and Chalky Kernels may be measured from the rice.

### Myanmar Long Grain White Rice 10% Broken (Normal)

1.	Grain Composition	
	(a) Whole Kernel & Head Rice	90% Min
	(b) Broken (2/3 basis)	10% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	6.0 mm Min
2.	Paddy	5pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	0.5 %
	(b) Damaged Kernels	2.0%
	(b) Foreign Matters	0.5%
	(c) Foreign Kernels	3.0%
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max

N.B

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

### Myanmar Long Grain White Rice 15% Broken (Special)

1.	Grain Composition (a) Whole Kernel & Head Rice	85% Min
	(b) Broken (2/3 basis)	15% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	6.5 mm Above
2.	Paddy	5pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	1.0 %
	(b) Damaged Kernels	3.0%
	(b) Foreign Matters	0.5%
	(c) Foreign Kernels	5.0%
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max

N.B

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

### Myanmar Long Grain White Rice 15% Broken (Normal)

1	<image/>	
1.	(a) Whole Kernel & Head Rice	85% Min
	(a) whole Kemer & Head Kree (b) Broken (2/3 basis)	15% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	6.0 mm Min
2.	Paddy	5pcs per kg
<u> </u>	Maximum Allowance of Mixture	
	(a) Yellow Kernels	1.0 %
	(b) Damaged Kernels	3.0%
	(b) Foreign Matters	0.5%
	(c) Foreign Kernels	5.0%
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max

#### N.B

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

### Myanmar Long Grain White Rice 25% Broken (Special)

#### 1. Grain Composition (a) Whole Kernels & Head Rice 75% Min (b) Broken (2/3 basis) 25% Max N.B- Size of Brokens (-) 0.66 (c) Average grain length /mm 6.5 mm Above 2. Paddy 10 pcs per kg 3. Maximum Allowance of Mixture (a) Yellow Kernels 1.0 % (b) Damaged Kernels 3.0% (b) Foreign Matters 0.5% (c) Foreign Kernels 5.0% (d) Red & Red Streaked Kernels 3.0% 6.0% (e) Chalky Kernels Well Milled Double Polished Sortexed 4. Milling Degree 14.0 % Max 5. Moisture Content N.B

(1) Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

### Myanmar Long Grain White Rice 25% Broken (Normal)



		C	
1.	Grain Composition		
	(a) Whole Kernels & Head Rice	75% Min	
	(b) Broken (2/3 basis)	25% Max	
	N.B- Size of Brokens	(-) 0.66	
	(c) Average grain length /mm	6.0 mm Min	
2.	Paddy	10 pcs per kg	
3.	Maximum Allowance of Mixture		
	(a) Yellow Kernels	1.0 %	
	(b) Damaged Kernels	3.0%	
	(b) Foreign Matters	0.5%	
	(c) Foreign Kernels	5.0%	
	(d) Red & Red Streaked Kernels	3.0%	
	(e) Chalky Kernels	6.0%	
4.	Milling Degree	Well Milled Double Polished Sortexed	
5.	Moisture Content	14.0 % Max	
N	ND		

N.B

(1) Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

(2) Maximum Allowance of Mixture in Damage, Red and Red Streaked Kernels and Chalky

### Myanmar Long Grain White Rice 25% Broken

### (Reasonably Well Milled)



1.	Grain Composition	X
	(a) Whole Kernels & Head Rice	75% Min
	(b) Broken (2/3 basis)	25% Max
	N.B- Size of Brokens	(-) 0.60
	(c) Average grain length /mm	6.0 mm Min
2.	Paddy	35 pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	1.5 %
	(b) Damaged Kernels	3.0%
	(b) Foreign Matters	1.0%
	(c) Foreign Kernels	-
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	8.0%
4.	Milling Degree	Reasonably Well Milled
5.	Moisture Content	14.0 % Max

N.B

(1) Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

# Myanmar Medium Grain White Rice 5% Broken

1. Grain Composition	
(a) Whole Kernel & Head Rice	95% Min
(b) Broken (2/3 basis)	5% Max
N.B- Size of Brokens	(-) 0.66
(c) Average grain length /mm	>5.2, ≤6.0 mm
2. Paddy	5pcs per kg
3. Maximum Allowance of Mixture	
(a) Yellow Kernels	0.5 %
(b) Damaged Kernels	2.0%
(c) Foreign Matters	0.5%
(d) Foreign Kernels	3.0%
(e) Red & Red Streaked Kernels	2.0%
(f) Chalky Kernels	6.0%
4. Milling Degree	Well Milled Double Polished Sortexed
5. Moisture Content	14.0 % Max
ND	

N.B

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

(2) Maximum Allowance of Mixture in Damage, Red and Red Streaked Kernels and Chalky

### Myanmar Medium Grain White Rice 10% Broken

1.	Grain Composition	
	(a) Whole Kernel & Head Rice	90% Min
	(b) Broken (2/3 basis)	10% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	>5.2, ≤6.0 mm
2.	Paddy	5pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	0.5 %
	(b) Damaged Kernels	2.0%
	(b) Foreign Matters	0.5%
	(c) Foreign Kernels	5.0%
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max

N.B

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

### Myanmar Medium Grain White Rice 15% Broken

1	Cueir Comeritien	
1.	Grain Composition	85% Min
	<ul> <li>(a) Whole Kernel &amp; Head Rice</li> <li>(b) Durkey (2/2 heads)</li> </ul>	
	(b) Broken (2/3 basis)	15% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	>5.2, ≤6.0 mm
2.	Paddy	5pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	1.0 %
	(b) Damaged Kernels	3.0%
	(b) Foreign Matters	0.5%
	(c) Foreign Kernels	5.0%
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max

#### N.B

(1)Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

# Myanmar Medium Grain White Rice 25% Broken

1.	Grain Composition	
	(a) Whole Kernels & Head Rice	75% Min
	(b) Broken (2/3 basis)	25% Max
	N.B- Size of Brokens	(-) 0.66
	(c) Average grain length /mm	>5.2, ≤6.0 mm
2.	Paddy	10 pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	1.0 %
	(b) Damaged Kernels	3.0%
	(b) Foreign Matters	0.5%
	(c) Foreign Kernels	5.0%
	(d) Red & Red Streaked Kernels	3.0%
	(e) Chalky Kernels	6.0%
4.	Milling Degree	Well Milled Double Polished Sortexed
5.	Moisture Content	14.0 % Max
	D	

N.B

(1) Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

## Myanmar Medium Grain White Rice 25% Broken (Reasonably Well Milled)



1.	Grain Composition		
	(a) Whole Kernels & Head Rice	75% Min	
	(b) Broken (2/3 basis)	25% Max	
	N.B- Size of Brokens	(-) 0.60	
	(c) Average grain length /mm	>5.2, ≤6.0 mm	
2.	Paddy	35 pcs per kg	
3.	Maximum Allowance of Mixture		
	(a) Yellow Kernels	1.5 %	
	(b) Damaged Kernels	3.0%	
	(b) Foreign Matters	1.0%	
	(c) Foreign Kernels	-	
	(d) Red & Red Streaked Kernels	3.0%	
	(e) Chalky Kernels	8.0%	
4.	Milling Degree	Reasonably Well Milled	
5.	Moisture Content	14.0 % Max	
ND			

N.B

(1) Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

(2) Maximum Allowance of Mixture in Damage, Red and Red Streaked Kernels and Chalky

### Myanmar Parboiled Rice 5% Broken (Well Milled Double Polished & Sortexed)



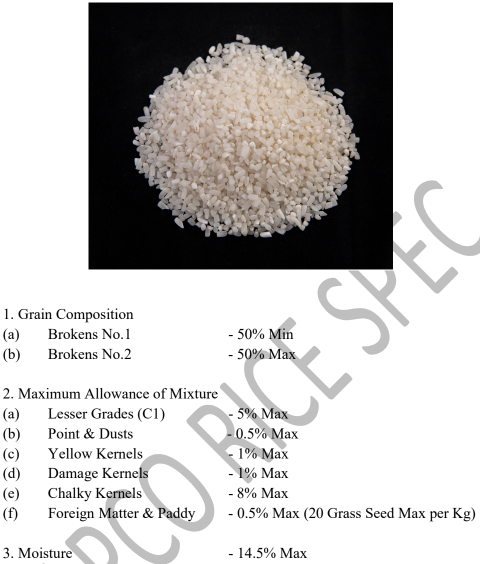
1.	Classification of Grain Length	
	Grain Length (mm)	5.8 mm and above
2.	Grain Composition	
	(a) Whole Kernel & Head Rice	95% (min)
	(b) Brokens Kernels	5% (max)
	- Size of Broken Kernels (% of AGL)	≤ 66(2/3 Basic)
	(c) Paddy	5 pcs per kg
3.	Maximum Allowance of Mixture	
	(a) Yellow Kernels	0.7 %
	(b) Damaged Kernels	2.4%
	(c) Foreign Matters	0.5%
	(d) Foreign Kernels	3.8%
	(e) Red & Red Streaked Kernels	3.0%
	(f) Partly Gelatinized Kernels	3.0%
	(g) Black Kernels	0.2 %
	(h) Partly Black Kernels	0.5 %
	(i) Pack Kernels	0.5%
4.	Milling Degree	Well milled double polished sortexed
5.	Moisture Content	14.0 % Max

N.B

(1) Size of Broken is determined in Proportion to the Average Length of the Unbroken Kernels.

(2) Maximum Allowance of Mixture in Damage, Red and Red Streaked Kernels and Chalky

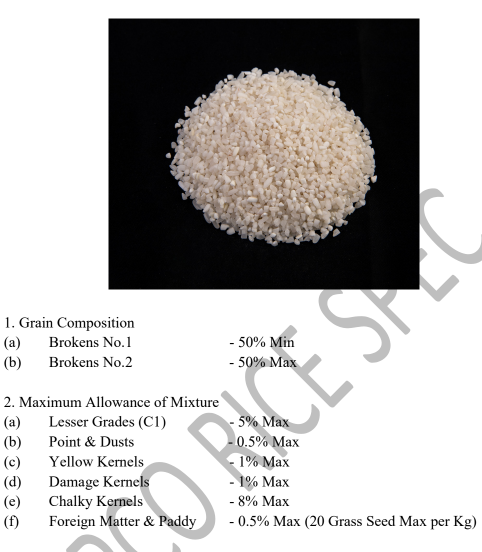
### Myanmar Broken Rice A1:2 (Sortexed)



4. Milling Degree

- Well Milled

### Myanmar Broken Rice B1:2 (Sortexed)



3. Moisture

(a)

(b)

(a)

(b)

(c)

(d)

(e)

(f)

4. Milling Degree

- 14.5% Max
- Reasonably Well Milled

Myanmar Broken Rice B1:2 (Non Sortexed)

