



ANIMAL FEED

www.khumsubtrading.com



Shrimp Meal



• Protein Percentage	40%-45%
• Product Origin	India
• Third-Party Inspection	SGS/BV/Geochem as per buyer needs
• Payment Terms	Flexible payment terms including 100% LC at sight
• Factory Certifications	ISO, HACCP, GMP
• Mositure	≤ 10%
• Packing Information	50kg standard bags or as per buyer specifications



Soybean Oil



• Protein Percentage	Refined Soybean Oil
• Product Origin	Thailand
• Third-Party Inspection	SGS/BV as per buyer needs
• Payment Terms	Flexible payment terms including 100% LC at sight
• Factory Certifications	GMP, HACCP, ISO
• Free Fatty Acid (% as oleic)	≤ 0.1%
• Iodine Value	124 - 139
• Packing Information	Flexitank or as per buyer specifications



Fish Meal



• Protein Percentage	60%-65%
• Product Origin	India, Oman, Vietnam, Indonesia, Thailand, Philippines
• Third-Party Inspection	SGS/BV/Geochem as per buyer needs
• Payment Terms	Flexible payment terms including 100% LC at sight
• Factory Certifications	GMP, HACCP, ISO, Halal
• Mositure	≤10%
• Packing Information	50kg standard bags or as per buyer specifications
• TVBN	≤ 120.0 mg / 100g



Animal Feed

Fish Meal (60% Protein)



Origin: Thailand

• Protein	60.78%
• Moisture	7.39%
• Salt	1.68%
• TVBN	≤120.0 mg/100g.

Salmonella spp: BAM Chapter 5: Not detected

Origin: Indonesia

• Protein	60%
• Moisture	≤ 10%
• Ash	≤20%
• Fat	12%
• TVBN	≤120mg / 100g 10%



Fish Meal (65% Protein)



Origin: Thailand

• Protein	65.34%
• Moisture	7.13%
• Salt	2.93%
• TVBN	≤ 120.0 mg/100g
• Salmonella spp	BAM Chapter 5: Not Detected

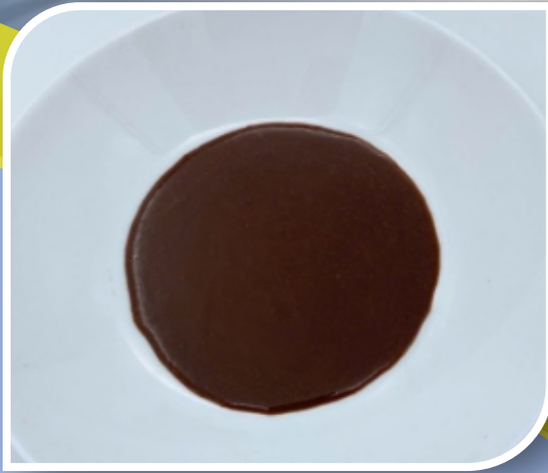
Origin: Indonesia

• Protein	65%
• Moisture	≤ 10%
• Ash	≤ 20%
• Fat	≤ 20%
• TVBN	≥ 150mg/100g 10%



Animal Feed

Fish Soluble



Origin: India, Oman, Thailand, Indonesia, Philippines

• Protein	≥ 35%
• Moisture	≤ 50%
• TVBN Total Volatile Based Nitrogen	≤ 500mg
• Packing	Flexitank/ Flexibag/ IBC Tank

Antioxidant as per Customer Request
Factory Certificate: GMP, Marine Trust/ IFFO



Yellow Maize



Origin: Pakistan

• Moisture	≤13.5%
• Broken Kernal	≤3%
• Foregain Grains	2%
• Foreign Matter	≤2%
• Damaged And Discolored	≤5%
• Wevilled Damaged	≤2%
• Other Color Grains	3%
• Aflatoxin	≤30/20ppb

Origin: India

• Moisture	≤14%
• Broken Kernal	≤2.5%
• Protein	9%
• Damaged And Discolored	4%
• Foreign Material	≤1%
• Aflatoxin	20ppb

Origin: US

• Humidity	≤14.5%
• Hectolytic Weight kg/hl	≥ 72
• Damaged grains	≤5%
• Foreign Materials	≤1.5%
• Color	≤5%
• Chopped grains	≤3%
• Aflatoxin	≤ 20ppb
• Broken Grains	≤3%



Yellow Maize



Origin: Ukraine

• Test Weight	≥69,50KG/HL
• Moisture	≤14.5%
• Broken Kernels	≤7%
• Damaged Kernels	≤2%
• Aflatoxin	≤5%
• Zearalenone	≤200% ppb
• Fumonisin	≤4 mg/kg
• Deoxynivalenol	≤2 mg/kg
• Ochratoxin A	≤5 mkg/kg
• Lead	≤0.2 mg/kg ppm
• Cadmium	0.1 mg/kg ppm
• GMO	≤3%
NON-GMO as per EU Regulations	

Origin: Myanmar

• Moisture	≤13.5%
• Broken	≤3%
• Damaged	≤2%
• Foreign Matter	≤0.5%
• Detective Maize	≤6%
• Weevil Damaged Seeds	≤1%
• Discolored / Immature	≤2%
• Other color	≤2%
• Aflatoxin	≤20PPB
• Color	Yellow



Soybean Meal (46% Protein)



Origin: US

• Protein	46.5%
• Moisture	11.3%
• Fiber	3.89%
• Fat	2.23%
• Ash	7.4%

Origin: Argentina

• Protein	46.6%
• Moisture	11.3%
• Fiber	3.89%
• Fat	2.23%
• Ash	7.4%

Origin: India

• Parameter	Value
• Appearance	Yellow Brown Powder
• Protein	≥50%
• Crude Fiber	1-2%
• Sand Silica	≤ 05
• Urease Activity	≥ 1%



Corn Gluten Meal (60% Protein)



Origin: China

• Moisture	≤ 10%
• Crude Protein	≥ 60%
• C.Fat	≤ 2.5
• C.Fiber	≤ 3
• Crude Ash	≤ 5
• Aflatoxin B1	≤ 30



Fish Oil



Origin: India

• Energy	9000 K/Cal
• EPA	16-18%
• DHA	8-10%
• FFA	3-5%
• Saponification Value	190-200
• Sediments	NIL
• Moisture Less than	1%
• Impurities	NIL
• Specific Gravity	0.90 Grams Per Milliliter
• Packing	Flexi Bags, Drums
• Iodine Value	140-150
Antioxidant (BHA/BHT) As per customer request	



Salmon Oil



Origin: Norway

• Energy	9000 K/Cal
• EPA	16-18%
• DHA	8-10%
• FFA	3-5%
• Saponification	190-200
• Sediments	NIL
• Moisture Less than	1%
• Specific Gravity	0.90 Grams per milliliter
• Antioxidant	(BHA/BHT) As per Customer Request
• Packing	Flexi Bags
• Drumlodine Value	140-150



Animal Feed

Rice DDGS



Origin: India

• Moisture	≤ 12%
• Protein	≥ 28%
• Profat	≥ 36%
• Fat	8%
• Total Fiber	≤ 7%
• Aflatoxin	Below 30 PPB
• Vomitoxin	Below 5 PPM



Animal Feed

Corn DDGS



Origin: US

• Protein	≥ 27%
• Profat	≥ 35%
• Moisture	≤ 11%
• Aflatoxin	≤ 20 ppb max
• Vomitoxin	≤ 5 ppm
• Fat	≤ 4%
• Sand / Silica	≤ 1%
• L Hunter	≥ 49%

ME: Have Never Tasted

Origin: India

• Moisture	≤ 12%
• Protein	≥ 28%
• Profat	≥ 36%
• Fat	8%
• Total Fiber	≤ 7%
• Aflatoxin	Below 30 PPB
• Vomitoxin	Below 5 PPM



Wheat Bran

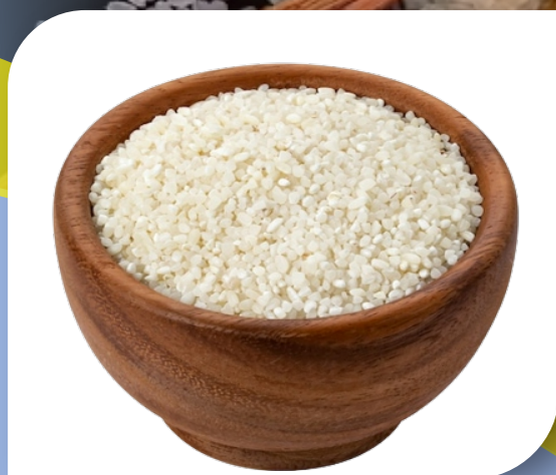


Origin: Tanzania, Angola, Pakistan, Indonesia

• Protein	14-15%
• Moisture	10-12%
• Fat (as Fed)	≥ 2-3%
• Fibers (as Fed)	7-10%
• Total Ash (as Fed)	4-6%
• AIA (as Fed)	≤ 1%
• Bulk density	≥ 250 gr/l



100% Broken Rice



Origin: India

• Broken	100%
• Moisture	< 14%
• Damaged / Discoloured / Yellow / Red Streaked Grains	<1.5%
• Chalky Grains	< 6%
• Quality	100% Sortex Clean
• Packaging	25 / 50kg PP bag



Rice Bran



Origin: Pakistan & Vietnam

• Protein	≤ 14%
• Moisture	≥ 12%
• Fat	≥ 1-1.5%
• Pro FAT	≤ 16%
• Fibre	≤ 20%
• Fibers	≤ 7-10%
• Sand / Silica	≤ 3-5%
• Aflatoxin	≤ 30ppm



Wheat Grain



Origin: Russia

• Moisture	14.0%
• Protein	10.5% (N x 5.7 on Dry Matter Basis)
• Non Grain Matter (Sand / Silica)	< 2.0%
• Aflatoxin	< 25 ppb
• Fibre	< 1 ppm
• Zearalenone	< 250 ppb



Wheat Grain



Origin: Australia

• CSG	110 APH 1
• Protein	≤ 14%
• Specific Weight	≥ 76kg / HL
• Moisture	≤ 12.5%

Origin: Russia

• Protein	≥ 13.16%
• Moisture	≤ 13.8%
• Test Weight	78.28kg / HL
• Wet Gluten	≥ 36.2%



Animal Feed

Palm Kernel Expeller



Origin: Indonesia

• Profat	25.22%
• Fiber	15.79%
• Moisture	7.58%
• Protein	18.47%
• Sand	0.9%
• Ash	4.84%



Rapeseed Meal



Origin: Canada

• Protein Basis	36.0% to \geq 35.0% 1:1 discount, pro-rata
• Fat (Oil) Basis	2.0% to \geq 1.0% 1:1 discount, pro-rata
• Fiber Basis	12.0% to \geq 15.0% 1:1 discount, pro-rata
• Moisture Basis	12.0% to \geq 13.5% 1:1 discount, pro-rata
• Sand and / or Silica	\leq 1.0%
• Ash	\leq 8.0%
• Glucosinolate	\leq 30 micromoles/gram
• Erucic Acid	\leq 2.0%

Origin: India

• Oil and Albuminiod	\leq 38%
• Mositure	\geq 10%
• Sand and Silica	\geq 2.5%
• Fibre	\geq 12.00%
• Aflatoxin	\geq 20 ppb

HOW WE WORK

Supplier identification

Supplier capability analysis, audits and selection

Sample qualification, negotiations

Quality control and production visit

Supply chain management following shipment FCL/LCL



PRODUCT & SERVICE OFFERING

We take pride in collaborating with quality producers, compliant with established standards and certifications for our extensive product offering in factory or private label:



- ♦ Rice
- ♦ Sugar
- ♦ Yellow Maize
- ♦ Feed Mill Product
- ♦ Grain
- ♦ Starch/Flour
- ♦ Petroleum Products
- ♦ Shrimp Meal
- ♦ Soybean Oil
- ♦ Fish Soluble
- ♦ Soybean Meal
- ♦ Corn Gluten Meal
- ♦ Fish Meal
- ♦ Salmon Oil
- ♦ Rice DDGS
- ♦ Wheat Grain
- ♦ Rice Bran
- ♦ Wheat Grain
- ♦ Plam Kermel Expller
- ♦ Rapessed Meal



Customized packaging solutions

Our clients have the choice to source packed items in the factory label or with a private label. For each packaging solution we are able to offer sustainable options.





KHUMSUB Thailand (Headquarters)

📍 No.3, Phromphan 3 Building,
14th Floor, Room 1410-1414
Soi Ladprao 3, Chomphon
Subdistrict, Chatuchak District
Bangkok 10900, Thailand
✉ info@khumsubtrading.com
☎ +66 2011 1259 📞 +66 85512 3766



KHUMSUB Pakistan

📍 10, Sasi Townhouses,
Claremont Road, Civil Lines,
Karachi City, Sindh, Pakistan.
✉ pakistan@khumsubtrading.com
☎ +92 21 3712 1938



KHUMSUB Vietnam

📍 4th Floor,
C10 Dien Bien Phu Street,
Thanh My Tay Ward, HCMC
✉ vietnam@khumsubtrading.com
☎ +84 28 6653 7100



KHUMSUB India

📍 14/6a, NH-19, Sector 27B,
Mewla Maharajpur, 121003,
Haryana, India
✉ india@khumsubtrading.com
☎ +91 129 409 6084