

PRODUCT

NATURAL RIVER SAND



RAW SAND from Bucao River Zambales, because of high silica, crystal like contents of this sand being known for its hardness, as principal component of most types of substance such as concrete makes this sand suitable and more dependable to be used not only for construction purposes in Indian Market but as raw component of one cement factory in Bangladesh.

The same raw sand passed the required sieved for reclamation sand and chemical contents were safe for the environment set by Singapore, whose been using this sand since 2012 for their land reclamation projects.



VIBRO SAND Processed grayish sand washed and passing thru vibratory 6mm, 4mm, and 2mm sieving screen, commonly used in plastering applications. It also passed Japan International Standard.

TERMS & CONDITIONS:

1. We prefer FOB loaded to Mother Supramax Vessel
2. ON CNF basis, will not include discharging related expenses and port of destination dues, must ensure 10,000MT daily discharge rate.
3. First delivery within 30 days from contract, succeeding shipment every week.
4. Telegraphic Transfer

PRODUCT OWNED PROCESSING FACILITIES

Extracting river sand from free flowing water river channel, using gravitational for 10mm and below and rotary screen for 6mm and below, currently used for small volume of production like 100,000CBM a month for our local market allocation.

NEW: Two (2) sets of vibrating sand screening and washing, with a combined volume of 300,000CBM a month, sieving sand to 6mm, 4mm, and 2mm and below, operating by mid March 2016.

Processing facilities and equipments installed and positioned near the extraction site.

Sand Washing Machine



Vibrating Screen



Conveyor & Stockpile



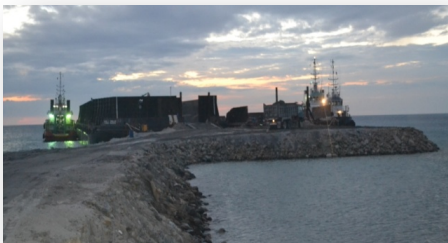
SAND SUPPLY & SUSTAINABILITY

BLUEMAX



From a heavily sand silted Bucao River channel in Botolan, Zambales draining to the west and northwest section of Mt. Pinatubo, that needs to be desilted to protect infrastructure and livelihoods from destructive effect of flood, continuous sand flowing from upstream to downstream with no less than 30 kilometers, a width of 1.5 to 2 kilometers, a sand deposit depth of 20 meters were tested by bore holes, yet bed rock has not reached. Basis of an estimated sand deposit of more than 3 billions cubic meters. We are not just after the products, but impact that ensures sustainable development.

PRODUCT LOADING FACILITY



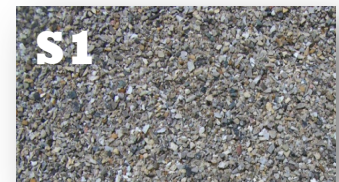
A product supported by owned loading facility and bulk carrier anchorage loading locations, right where dredging and sand extraction is done, ensuring more efficient mode of delivery that helps meet the rising demand for high quality sand for projects in Metro Manila .

APRIL 2016 AVAILABILITY AGGREGATE PRODUCTS



CRUSHED OR SEMI-CRUSHED RIVER STONE

Quarry and crushed from Lumintao River Channel silted with river stones and sand in Occidental Mindoro, Bluemax shall have stockpile in Pasay City for pick up or delivered to clients;



3/4 Basic size for structural concrete mixes, pre-stress or pre-cast concrete products and asphalt concrete mixes. 10 mm to 20 mm.

3/8- For high-strength concrete mixes, usually for densely reinforced structures, pre-stress/pre-cast products and for asphalt wearing and surface courses. 6 mm to 10 mm

G1- For Concrete pavements, massive foundations, granular bedding/filler, and for asphalt concrete mix with coarser design specifications. 20 mm to 40 mm.

S1- Fine aggregates from crushed rocks used as structural bedding, pavement seal coat, fairways sand cap and a very vital ingredient in all concrete and asphalt mixes. 0 to 6 mm



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