

Report Date:01st July 2024

| Average value of quality parameters of valid stock stored in ICCL accredited warehouses | | | | | | | | | | | |
|---|---------------|-------------|----------------------|------------------------|--------------------------------|--|---|---|--------------------------------------|---|--|
| Com | nmodity | Location | Valid Qty (In MT) | Moisture (5.5% Max) | Foreign Matter (1 % Max) | Extraneous Vagetable Matter (1 % Max) | Two Kernels Found in One Shell (5 % Max) | Serious Damage in the Kernel (2 % MaX) | Damaged/ Discoloured (2 % Max) | Crackouts (%) (Edible Shelling) (68% Minimum) | Acidity of Extracted Fat Expressed as Oleic Acid(1.25% Max) |
| Almon | id (In Shell) | Navi Mumbai | - | - | - | - | - | - | - | - | - |

| Commodity | Location | Valid Qty (In MT) Carbon - C | | Silicon (Si) | Manganese (Mn) | Phosphorus (P) | Sulphur (S) | |
|--------------|----------|---------------------------------|---|--------------|-------------------|----------------|-------------|--|
| Steel Billet | Raipur | - | - | - | - | - | - | |

Based on the WSP Assayers's information, the average value of the valid stock stored in the ICCL accredited warehopuse is dispalyed.