

MMM-CU10 & MMM-CU20 are high Oxide Type Malachite Copper Ore derived from East African Land. They are mined, Sorted, Packed and supplied with total average copper content of 10% and 21%.

## **SPECIFICATION**

Cu

| u |  |  |  |
|---|--|--|--|
|   |  |  |  |

21

(for MMM-CU10)

## TYPICAL PHYSICAL PROPERTIES

(%)

| Specific gravity | (g/cm <sup>3</sup> ) |
|------------------|----------------------|
| Oil absorption   | (g/100g)             |
| Moisture         | (%)                  |
| Surface area     | (m2/g)               |

## **TYPICAL CHEMICAL ANALYSIS**

| Cu | (%) | 21    |
|----|-----|-------|
| Zn | (%) | 0.023 |
| Pb | (%) | 0.080 |
| Со | (%) | 0.007 |
| Ni | (%) | 0.013 |
| As | (%) | 0.045 |
| Hg | (%) | 0.004 |
| Cd | (%) | 0.005 |
| F  | (%) | 0.008 |

## **MELGARA Mining and Manufacturing PLC**

SUDAN, ETHIOPIA, ERITREA, SOMALIA, UGANDA

web: https://www.melgara.com email: info@melgara.com melat@melgara.com

 Phone:
 00 251 915320164

 Telegram:
 MELGARA

 WhatsApp:
 00 251 915 320164

 Wechat:
 MELGARA

Compassionately we work together-ah, with MELGARA





