



BLAST MEDIA DATA SHEET

GUYSON TURBOLLOY

(turbine wheel and dry compressed air systems)

General

Guyson Turbolloy is a specially produced cut wire product manufactured from brass wire. There are limited applications and this product is not specified very often, partly due to its high cost.

Turbolloy would generally be used in wheel/turbine or pressure blast systems, but is still effective when used in suction feed systems.

Typical Applications

Treatment of copper or brass components to give a bright sheen finish after forging or forging prior to further finishing processes such as plating or polishing.

Physical composition

Cut brass wire

Physical data

Shape : Cut wire pellet
Colour : Brass / metallic
Density : 8.5g/cc (approx)

Size Available : 500 micron

Pack Size : 25 kg bag

See Guyson MSDS reference 46 for all other details

Turbolloy is a non-toxic and non-hazardous product. No special disposal precautions are required for the product once it has been used for blast finishing purposes. However, contamination from a specific application or process must also be considered prior to disposal.