ANS CUT LEVEL



200 - 499 grams **BASIC**:

Cut Hazard

Wood / paper, warehouse, General carpentry, construction, general purpose small parts assembly



1500 - 2199 grams

INTERMEDIATE: Cut Hazard

Aerospace, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, metal fabrication, metalworking, plastic, plumbers, appliance manufacturing



4000 - 4999 grams

SUPERIOR:

Cut Hazard

Aerospace, metal stamping, metal recycling, metal fabrication, appliance manufacturing, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, fabrication, Plumbers



500 - 999 grams **BASIC**:

Cut Hazard

Wood / paper, warehouse, General carpentry, small parts assembly, general purpose, construction



2200 - 2999 grams

HIGH: Cut Hazard

Aerospace, glass, sheet metal users /window glazers, wood /paper, metal, fabrication, metalworking, plastic, plumbers, appliance manufacturing, automotive, general carpentry



5000 - 5999 grams

SUPERIOR:

Cut Hazard

Aerospace, metal stamping, metal recycling, metal fabrication, appliance manufacturing, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, plastic, plumbers



1000 - 1499 grams
INTERMEDIATE:

Cut Hazard

Wood / paper, warehouse, General carpentry, small parts assembly, general purpose, construction



3000 - 3999 grams

HIGH: Cut Hazard

Aerospace, appliance
manufacturing, automotive,
general carpentry, glass, sheet
metal users /window glazers,
wood / paper, metal
fabrication, metalworking,
plastic, plumbers



6000 + grams **SUPERIOR**:

Cut Hazard

Aerospace, metal stamping, metal recycling, metal fabrication, appliance manufacturing, automotive, general carpentry, glass, sheet metal users /window glazers, wood / paper, Plumbers, plastic

* Grams : Degree of cut resistance

