KleenKnit™ Copper Cleaning Mesh



Protecting People, Property and our Planet

All-copper, highly flexible scouring material

Our KleenKnit™ Copper Cleaning Mesh is a highly flexible scouring material, designed for a number of heavy duty industrial cleaning applications.

The flatness of the wire ensures excellent scouring properties, whilst the softness of the copper eliminates the risk of scratching precision steel work surfaces.



Principles of Operation

Designed specifically for the plastics industry,
KleenKnit™ is the ideal tool for cleaning extrusion dies,
screws and barrels, mould injection machines and most
other surfaces. When used with a stripper, it is ideal for
removing paint or varnish and cleaning off heavy tarnish.

Knitted from flattened copper wire, KleenKnit™ is produced as a seamless, continuous flat stocking, approximately 125mm wide. The flatness of the wire offers excellent scouring properties, whilst the softness of the copper eliminates the danger of scratching precision steel work surfaces.

The structure of our copper cleaning mesh provides two cleaning grades in one; as supplied, for all normal requirements and inside out, for greater scouring action.

Features & Benefits

- Cleans machines in shorter time
- Can be shaped to clean corners and crevices
- Resists burning, smoking and fuming
- Will not rust or contaminate end product
- More cost effective than alternative solutions
- Available in a wide variety of profiles and materials
- Manufactured using state-of-the-art techniques

Quality Assurance

KnitMesh Technologies® is accredited to: ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018, PAS 99: 2012 and IATF 16949: 2016





Tel: +44 (0) 1352 717 600

Email: sales@knitmeshtechnologies.com

Address: Coast Road, Greenfield, Flintshire, CH8 9DP United Kingdom



Protecting People, Property and our Planet