





## Copper Shade 25cm

Created by exploding a thin layer of pure metal onto the internal surface of a polycarbonate globe.

Process	Copper collection is formed using a technically advanced process of vacuum metallisation. The process involves vaporising a small amount of pure copper at a very high temperature and then sucking it on to a surface by applying an electrical charge
Year of Design	2013
Material	Polycarbonate, copper
Product Code	Copper shade 25cm MSS25-PEUM
Туре	Pendant light
Colour	Copper
Cleaning Instructions	Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning.

