

THULA MELT

TS 2B.
LAYER FOUR

TM 90.
Metal

(21st July 1995). Wire
Copper/Iron

DESCRIPTION

SAMPLE OF ROUNDISH WIRE IN CLIP SHAPE 50mm +
IN LENGTH. MID GRAY - GREEN ROUGH HARD
TEXTURE.

Black + White
Photo 3294
Colour Slide
3493

SPIRAL OF WIRE SQUARISH WITH CENTRAL FIBRE CORE.
FIVE + LENGTHS OF KINKED WIRE THREE OF THESE
VERY BRITTLE AND THIN.

REMAINDER. CLIPS, LINKS + LOOPS

MASS 5.04g

50mm + CLIP SHAPE WIRE FOUR LENGTHS OF KINKED WIRE
1 SMALL LOOPS OF WIRE NON-MAGNETIC
REMAINDER MAGNETIC

THULA MELT

TS 2B
Layer FIVE

TM 91
Metal

(22nd July 1995). Flakes
Wire Spiral Copper/
Iron

DESCRIPTION.

THREE SAMPLES OF SQUARISH WIRE SPIRALS ONE 43mm IN
LENGTH WITH FIBRE CORE TWO WITHOUT FIBRE CORE
19mm + 15.5mm IN LENGTH. CORRODED 5mm + 4mm DIAMETER

Black + White photo

TWO LENGTHS OF ROUNDISH WIRE - ONE WITH SPIRAL AT ONE
END. CORRODED.

3295

THREE SAMPLES OF WIRE SPIRALS - ROUNDISH 2mm
DIAMETER. CORRODED.

Colour Slide

TWO LENGTHS OF VERY FINE WIRE ONE WITH SPIRALS

3494

TWO SAMPLES OF METAL FLAKES VERY BRITTLE

REMAINDER LOOPS, CLIPS, LINKS OF WIRE

MASS 5.90g

TWO SQUARISH WIRE SPIRALS TWO WIRE SPIRALS - ROUNDISH TWO LENGTHS
OF VERY FINE WIRE NON-MAGNETIC

REMAINDER MAGNETIC