

THULIA MELA
sampled specimen.

DESCRIPTION

TEN + PIECES VERY CORRODED SPIRAL TYPE WIRE FIBRE CORE VISIBLE IN MOST CASES.

Black + White Photo
Photo 3824 FIVE + LENGTHS OF WIRE TOO CORRODED TO ASCERTAIN WHETHER SQUAREISH OR ROUNDISH.

3308 NON MAGNETIC METAL CHIP
ColourSlide CORRODED METAL FLAKES.

3824 VARIOUS SMALL WIRE SPIRALS LOOPS CLIPS LINKS.

MASS 7.26g.

NON-MAGNETIC = FOUR VERY CORRODED SPIRAL TYPE WIRE - MOSTLY GREEN CORROSION
METAL CHIP
TWO LENGTHS WIRE VERY CORRODED - GREEN
SOME SMALL WIRE SPIRALS LOOPS CLIPS LINKS
REMAINDER MAGNETIC.

THULIA MELA
sampled specimen

TS 2c
LAYER NINE

(7th AUGUST 1995). TM105
flake/wire spiral

DESCRIPTION. THIRTY + PIECES VERY CORRODED SPIRAL TYPE WIRE

Black + White Photo 3309 ColourSlide FIBRE CORE VISIBLE IN MOST CASES.
CORROSION GREEN MID BROWN TO DARK BROWN,
MID GRAY TO BLACK.

3825 FIVE + LENGTHS OF WIRE ROUNDISH + SQUAREISH
SOME CORROSION
SIX + METAL FLAKES
VARIOUS SMALL WIRE SPIRALS LOOPS CLIPS LINKS.

MASS 31.40g.

NON-MAGNETIC - SIX VERY CORRODED SPIRAL TYPE WIRE (GREEN)
FIVE + LENGTHS OF ROUNDISH + SQUAREISH WIRE
VARIOUS SMALL WIRE SPIRALS LOOPS CLIPS LINKS
REMAINDER MAGNETIC