

THULLA MELA

TS SA Nodules
(LAYER SEVEN) Wire spiral TM 151,
(19th September 1995) Metal
Copper + Iron.

DESCRIPTION

TWENTY + RIGID SPIRALS SQUARISH WIRE MARKED CORROSION
DARK BROWN/BLACK. FIBRE CORE MOSTLY VISIBLE
VERY PITTED + FLAKED. MAX LENGTH 31mm
DIAMETER 6mm

Black + White
Photo 335)

TEN + SHORT LENGTHS ROUNDISH WIRE MID BROWN
DARK BROWN CORROSION FLAKED + PITTED
+ MAGNETIC WIRE LOOPS, CLIPS + LINKS.

FIVE + LENGTHS FINE ROUNDISH WIRE GREEN/GRAY
CORROSION
THREE LENGTHS MORE RIGID SQUARISH WIRE
GREEN GRAY CORROSION

ONE SMALL CIRCLE OF ROUNDISH WIRE IN
THREE LOOPS

THREE LENGTHS KINKED WIRE ONE WITH BEAD.
SQUARISH WITH GRAY/GREEN CORROSION

ONE SPIRAL SQUARISH WIRE 1mm diameter
RIGID GRAY/GREEN CORROSION

LENGTH OF ROUNDISH WIRE WOUND IN OVAL
SHAPE WITH TWIST OF WIRE TO SECURE
SHAPE. GREENISH/GRAY CORROSION

LENGTH 14mm WIDTH 7mm. TEXTURE
ROUGH + HARD

ONE LENGTH WIRE TWIST LENGTH 62mm +
1mm DIAMETER FAIRLY PLIABLE
GREENISH/GRAY CORROSION

VARIOUS SMALL WIRE SPIRALS, CLIPS, LOOPS, LINKS
TWO VERY SMALL NODULES NON MAGNETIC
ONE SILVER + GLITTERY MID BROWN - GRAY/
SILVER TEXTURE HARD/ROUGH.

MASS 30.62g

MAGNETIC TWENTY + RIGID SPIRALS, TEN + SHORT LENGTHS
ROUNDISH WIRE + SOME WIRE LOOPS CLIPS + LINKS