



Technical Data Sheet

Cycure Agent C

Curing Agent C

Morpholine,4-methylbenzenesulfonate
Morpholinep-toluenesulfonate
Morpholiniump-tosylate
CURING AGENT C
TOLUENE-4-SULFONIC ACID MORPHOLINE SALT
morpholinium toluene-4-sulphonate
MORPHOLINE TOSYLATE

C₁₁H₁₇N₀O₄S

CAS NO: **13732-62-2**

M.W. 259.32 g/mol

<u>Test</u>	<u>Specification</u>	<u>Method</u>
Appearance	White to light yellowPowder crystals	Visual
Purity	98.0% minimum	Cymer Test
Melting Point	123°C to 126°C	Cymer Test
pH (solution)	5.0 minimum	Cymer Test
Volatiles	0.50% maximum	Cymer Test
Moisture	0.50% maximum	Karl Fisher
Optical Density	0.090 Maximum	Cymer Test
Screen analysis	100% pass through 45 mesh	Cymer Test