



MILWAUKEE ELECTRIC TOOL CORPORATION

CERTIFICATE OF COMPLIANCE

Milwaukee Electric Tool Corporation hereby certifies that its rechargeable lithium ion batteries have been tested to, and are compliant with, relevant battery test requirements as described in the UN *Manual of Tests and Criteria* (Sixth Revised Edition), Amendment 1, Part III, sub-section 38.3. The following lithium ion batteries are acceptable for transport when shipped in compliance with DOT, TDG, ADR, RID, IATA, ICAO, and IMDG regulations, among others.

Signed:

Date: 2019-10-22

A handwritten signature in blue ink, appearing to read "Mark D. Hickok", is written over a faint, light blue circular stamp.

Mark D. Hickok
Director – Product Safety and Regulatory Compliance
Milwaukee Electric Tool Corporation

Milwaukee Lithium Ion Battery packs for consumer use with tools and equipment

Battery Name		Rating (Ah, Wh)		Report Number(s)	Description
48-11-2130 USB Battery 2.5		2.5Ah, 10Wh		Available upon request	Black, 1 cell in 1S/1P configuration 74mm x 21mm , Wt. 55g
48-11-2001 M4 2.0		2.0Ah, 8Wh		Available upon request	Red with Black base, 1 cell in 1S/1P configuration 75 x 28, Base: 18 x 36; Wt. 71g
48-11-2460 M12 XC 6.0		6.0Ah, 64.8Wh		Available upon request	Black & Red, 6 cells in 3S/2P configuration 111 x 66 x 87; Wt. 406g
48-11-2440 M12 XC 4.0		4.0Ah, 43Wh		Available upon request	Black & Red, 6 cells in 3S/2P configuration 111 x 66 x 87; Wt. 406g
48-11-2402 M12 XC 3.0		3.0Ah, 32.4Wh		Available upon request	Black & Red, 6 cells in 3S/2P configuration 111 x 66 x 87; Wt. 401g
48-11-2430 M12 CP 3.0		3.0Ah, 36Wh		Available upon request	Black & Red, 3 cells in 3S/1P configuration 85 x 47 x 48; Wt. 188g
48-11-2420 M12 CP 2.0		2.0AH, 21.6Wh		Available upon request	Black & Red, 3 cells in 3S/1P configuration 85 x 47 x 48; Wt. 183g
48-11-2401 M12 CP 1.5		1.5Ah, 16.2Wh		Available upon request	Black & Red, 3 cells in 3S/1P configuration 85 x 47 x 48; Wt. 180g
48-11-1812 M18 HO HD 12.0		12.0Ah, 216Wh		Available upon request	Black , 15 cells in 5S/3P configuration 98 x 85 x 152; Wt. 1528g
48-11-1890 M18 HD 9.0		9.0Ah, 162Wh		Available upon request	Black, 15 cells in 5S/3P configuration 88 x 79 x 133; Wt. 1076g
48-11-1880 M18 HO 8.0		8.0Ah, 144Wh		Available upon request	Black, 10 cells in 5S/2P configuration 81 x 84 x 138; Wt. 1067g
48-11-1865 M18 HO 6.0	(EMEA only) M18 HO 5.5	6.0Ah, 108Wh	<u>5.5Ah</u> <u>99Wh</u>	Available upon request	Black, 10 cells in 5S/2P configuration 81 x 84 x 138; Wt. 1067g
48-11-1860 M18 XC 6.0		6.0Ah, 108Wh		Available upon request	Black, 10 cells in 5S/2P configuration 73 x 78 x 117; Wt. 751g
48-11-1850 M18 XC 5.0		5.0Ah, 90Wh		Available upon request	Black, 10 cells in 5S/2P configuration 73 x 78 x 117; Wt. 726g
48-11-1840 M18 XC 4.0		4.0Ah, 72Wh		Available upon request	Black, 10 cells in 5S/2P configuration 73 x 78 x 117; Wt. 715g
48-11-1845 M18 HO CP 4.0		4.0Ah, 72Wh		Available upon request	Black, 5 cells in 5S/1P configuration 58 x 83 x 134; Wt. 584g
48-11-1828 M18 XC 3.0		3.0Ah, 54Wh		Available upon request	Black, 10 cells in 5S/2P configuration 73 x 78 x 117; Wt. 699g
48-11-1835 M18 HO CP 3.0		3.0Ah, 54Wh		Available upon request	Black, 5 cells in 5S/1P configuration 58 x 83 x 134; Wt. 607g
48-11-1820 M18 CP 2.0		2.0Ah, 36Wh		Available upon request	Black , 5 cells in 5S/1P configuration 54 x 78 x 118; Wt. 430g
48-11-1815 M18 CP 1.5		1.5Ah, 27Wh		Available upon request	Black, 5 cells in 5S/1P configuration 54 x 78 x 118; Wt. 424g
48-11-2855 M28 5.0		5.0Ah, 140Wh		Available upon request	Black, 14 cells in 7S/2P configuration 81 x 82 x 133; Wt. 1023g
48-11-2830 M28 3.0		3.0Ah, 76Wh		Available upon request	Black, 14 cells in 7S/2P configuration 81 x 82 x 133; Wt. 998g