

EC ADVANCE PCB TECHNOLOGY CO., LTD.

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WEB (Water-soluble Entry Board Material Series)

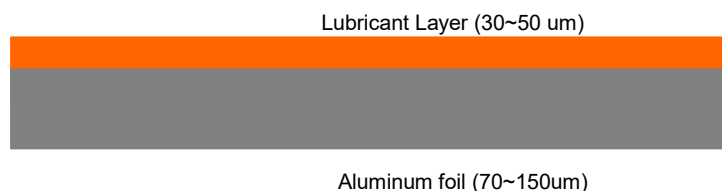
■ Features:

1. Excellent Buffering Function
2. Reduce Press Foot while Drilling
3. Excellent Planarity & Lubricities
4. Enhance Drilling Precision (Cpk>1.67)
5. Low Drill Bit Broken Rate
6. Improve Hole Roughness and Excellent Hole Reliability
7. Excellent Water Solubility and Easy Cleaning of Drilling Bit

■ Standard Specification & Application :

DEB			
Al Foil Thickness	Lubricate Layer Thickness	Product Type	Drill application ϕ (m/m)
150 μ m	30 \pm 5 μ m	WEB-1530	For PCB, Hole Size > 0.25 ϕ
120 μ m	30 \pm 5 μ m	WEB-1230	For BGA, Hole Size 0.15~0.25 ϕ
70 μ m	30 \pm 5 μ m	WEB-0730	For BGA, Hole Size < 0.15 ϕ
Remark	1. All data and application are based on BT、UP-170 (Pb-free) and UPG-150 (Br-free) materials. 2. Other base materials are recommended to test-run (pre-drilling test) before putting into production lines.		

■ Product Structure:



■ Contact Information:

Taiwan Headquarter (Sales & Marketing Department)

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