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TECHCET

Electronics Materials Information

2024-2025

**SEMICONDUCTOR MATERIALS MARKETS
EXECUTIVE EDITION™**

**WET CHEMICALS & SPECIALTY
CLEANS MARKETS & TRENDS**

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ANALYST BIOGRAPHY

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SCOPE

Scope

- This report provides an executive overview of the market landscape and supply-chain for wet chemicals and specialty cleaning chemistry used in semiconductor device fabrication. It includes concise information about key suppliers, issues/trends in the material supply chain, estimates on supplier share ranking, and forecasts for the material segments.
- This Executive Edition™ report provides focused information for:
 - Business Development Managers;
 - Supply Chain Managers;
 - R&D directors;
 - Investors / Financial Analysts; and
 - Policy Makers.

Methodology

- TECHCET employs subject matter experts having first-hand experience within the industries which they analyze. Most of TECHCET's analysts have over 25 years of direct and relevant experience in their field. Our analysts survey the commercial and technical staff of IC manufacturers and their suppliers and conduct extensive research of literature and commerce statistics to ascertain the current and future market environment and global supply risks. Combining this data with TECHCET's proprietary, quantitative wafer forecast results in a viable long-term market forecast for a variety of process materials.
- Data and analysis is generated from both primary and secondary market research performed by TECHCET's staff of market and technology analysts. Forecasts models are developed from TECHCET's database of historical information, process flows and wafer forecasts by technology node and device type. These are then validated with market research interviews with industry experts. For more information on TECHCET Critical materials Reports™ please go to <https://TEHCET.com>

Reader's Note

- This report represents the analysis and interpretation of information generally available to the public or released by responsible agencies or individuals. Data was obtained from sources considered reliable. However, accuracy or completeness is not guaranteed.

TABLE OF CONTENTS

1 SEMICONDUCTOR INDUSTRY MARKET STATUS & OUTLOOK	6		
1.1 WORLDWIDE ECONOMY AND OUTLOOK	7		
1.2 SEMICONDUCTOR INDUSTRIES TIES TO THE GLOBAL ECONOMY	8		
1.3 TECHCET'S SEMICONDUCTOR REVENUE FORECAST	9		
1.4 TAIWAN OUTSOURCE MANUFACTURER MONTHLY SALES TRENDS	10		
1.5 SEMICONDUCTOR FABRICATION GROWTH & EXPANSION	11		
1.6 IN THE MIDST OF HUGE INVESTMENT IN CHIP EXPANSIONS	12		
1.7 WW FAB EXPANSION DRIVING GROWTH	13		
1.8 NEW FAB IN THE US	14		
1.9 POLICY & TRADE TRENDS AND IMPACT	15		
1.10 SEMICONDUCTOR MATERIALS OVERVIEW	16		
2 WET CHEMICALS AND SPECIALTY CLEANS MARKET TRENDS	17		
2.1 WET CHEMICALS AND SPECIALTY CLEANS BUSINESS – MARKET OVERVIEW	18		
2.2 MARKET TRENDS IMPACTING 2024 OUTLOOK	19		
2.3 WET CHEMICALS AND SPECIALTY CLEANS 5-YEAR VOLUME FORECAST	20		
2.3.1 H2SO4 VOLUME FORECAST BY DEVICE TYPE	21	2.4.1 H2SO4 REVENUE FORECAST BY DEVICE TYPE	25
2.3.2 HF VOLUME FORECAST BY DEVICE TYPE	22	2.4.2 HF REVENUE FORECAST BY DEVICE TYPE	26
2.3.3 IPA VOLUME FORECAST BY DEVICE TYPE	23	2.4.3 IPA REVENUE FORECAST BY DEVICE TYPE	27
2.4 WET CHEMICALS AND SPECIALTY CLEANS 5-YEAR REVENUE FORECAST	24	2.5 WET CHEMICALS AND SPECIALTY CLEANS SEGMENT TRENDS	28
		2.6 WET CHEMICALS AND SPECIALTY CLEANS GENERAL TECHNOLOGY OVERVIEW	29
		2.6.1 WET CHEMICALS AND SPECIALTY CLEANS TECHNOLOGY TRENDS	30
		2.6.2 EMERGING WET CHEMICALS AND SPECIALTY CLEANS APPLICATION	31
		2.7 COMPETITIVE LANDSCAPE	32
		2.8 WET CHEMICALS AND SPECIALTY CLEANS SUPPLIERS BY REGION	33
		2.9 REGIONAL CONSIDERATIONS	34
		2.9.1 REGIONAL ASPECTS AND DRIVERS	35
		2.10 WET CHEMICALS AND SPECIALTY CLEANS SUPPLY VS. DEMAND BALANCE – OVERVIEW	37
		2.10.1 WET CHEMICALS AND SPECIALTY CLEANS PRODUCTION CAPACITY EXPANSIONS	38
		2.10.2 INVESTMENT ANNOUNCEMENTS OVERVIEW	39
		2.10.3 INVESTMENT ACTIVITY ADDITIONAL COMMENTS	41
		2.11 EHS ISSUES	42
		2.12 TRADE/LOGISTICS ISSUES	44
		2.13 ANALYST ASSESSMENT OF WET CHEMICALS AND SPECIALTY CLEANS	46

FIGURES & TABLES

FIGURES

FIGURE 1.1: GLOBAL ECONOMY AND THE ELECTRONICS SUPPLY CHAIN (2023)	8
FIGURE 1.2: SEMICONDUCTOR CHIP REVENUE FORECAST	9
FIGURE 1.3: TECHCET'S TAIWAN SEMICONDUCTOR INDUSTRY INDEX (TTSITM)	10
FIGURE 1.4: TSMC PHOENIX CAMPUS WITH THE 2ND FAB VISIBLE IN THE BACKGROUND	11
FIGURE 1.5 : ESTIMATED GLOBAL FAB SPENDING 2023-2028	12
FIGURE 1.6: SEMICONDUCTOR CHIP MANUFACTURING REGIONS OF THE WORLD	13
FIGURE 1.7: FAB EXPANSIONS WITHIN THE US	14
FIGURE 2.1: WET CHEMICALS AND SPECIALTY CLEANS VOLUME FORECAST BY SEGMENT	20
FIGURE 2.2: H2SO4 VOLUME FORECAST	21
FIGURE 2.3: HF VOLUME FORECAST	22
FIGURE 2.4: IPA VOLUME FORECAST	23
FIGURE 2.5: WET CHEMICALS AND SPECIALTY CLEANS REVENUE FORECAST BY SEGMENT	24
FIGURE 2.6: H2SO4 REVENUE FORECAST	25
FIGURE 2.7: HF REVENUE FORECAST	26
FIGURE 2.8: IPA REVENUE FORECAST	27
FIGURE 2.9: SELECTIVE ISOTROPIC SIGE ETCH	31

FIGURE 2.10: CMP PROCESSES IN FEOL, MOL, BEOL	31
FIGURE 2.11: 4NM METALLIZATION STACK EMPLOYING W, CU, TA, CO	31
FIGURE 2.12: PHOTORESIST PATTERN COLLAPSE	31
FIGURE 2.13: 2023 WET CHEMICALS AND SPECIALTY CLEANS REVENUE SHARE ESTIMATE BY REGION	34

TABLES

TABLE 1.1: GLOBAL GDP AND SEMICONDUCTOR REVENUES	7
TABLE 2.1: WET CHEMICALS AND SPECIALTY CLEANS GROWTH OVERVIEW	18
TABLE 2.2: 2023 TOP-5 SPECIALTY CLEANS SUPPLIER RANKING BY REVENUE	32
TABLE 2.3: WET CHEMICALS AND SPECIALTY CLEANS LEADING SUPPLIER MANUFACTURING LOCATIONS	33
TABLE 2.4: REGIONAL WET CHEMICALS AND SPECIALTY CLEANS MARKETS	35
TABLE 2.5: REGIONAL WET CHEMICALS AND SPECIALTY CLEANS MARKETS, CONTINUED	36
TABLE 2.6: OVERVIEW OF ANNOUNCED 2023/2024 WET CHEMICALS AND SPECIALTY CLEANS SUPPLIER INVESTMENTS	39
TABLE 2.7: OVERVIEW OF ANNOUNCED 2023/2024 WET CHEMICALS AND SPECIALTY CLEANS SUPPLIER INVESTMENTS, CONTINUED	40