

Sophah Unveils High-Performance Photo Emulsion Solutions to Optimize Precision Screen Printing



Foshan, Guangdong Apr 8, 2026 ([IssueWire.com](https://www.IssueWire.com)) - The global screen printing industry continues to undergo a significant transformation as the demand for higher precision, faster production cycles, and increased chemical durability reaches new heights. At the forefront of this evolution, Foshan Sophah Screen Printing Technology Co., Ltd., a specialized manufacturer with a heritage dating back to 1987, has announced the expansion of its high-performance photo emulsion portfolio. By integrating advanced Japanese technical standards with proprietary research, the company has solidified its position as a

primary provider of chemical solutions for the international silkscreen market.

From Regional Agent to Global Industry Leader

The trajectory of Foshan Sophah Screen Printing Technology Co., Ltd. reflects the broader industrial maturation of the Chinese manufacturing sector. Founded in 1987, the organization initially operated as a dedicated agent, facilitating the distribution of silkscreen materials from various international origins to the local market. Through decades of persistent development and a focus on effectual management, the entity transitioned from a service-oriented agent into a comprehensive manufacturer and developer of specialized printing pastes and emulsions.

This transition was fueled by a commitment to absorbing advanced technology and concepts from abroad, particularly through collaborative efforts with Japanese corporations. Today, the company operates a robust service site in Hong Kong, which serves as a strategic hub for managing overseas accounts and ensuring that product delivery meets the stringent quality requirements of the Asian and European markets. The move from distribution to independent production has allowed for a "creative product" philosophy, which the organization identifies as the key to industrial strength and long-term sustainability.

Technical Analysis: The Role of Photo Emulsion in Modern Precision

Photo emulsion is a critical, light-sensitive material used to construct the screen plates essential for the printing process. It acts as the gatekeeper for ink transfer, ensuring that only the intended patterns are reproduced on the substrate. The quality of the emulsion used directly correlates with the resolution of the final print and the longevity of the screen itself under high-volume production conditions.

The functional application of these photosensitive solutions involves a standardized, precision-driven process:

Substrate Preparation and Coating: The process begins with the uniform application of the photosensitive emulsion onto the silk screen. This creates a thin, even photosensitive film that must be free of air bubbles or debris to ensure image integrity.

Ultraviolet Exposure Dynamics: A patterned positive film is placed in direct contact with the coated screen. When subjected to ultraviolet (UV) light, a photochemical reaction occurs. In the areas exposed to light, the emulsion undergoes a curing process, becoming insoluble in water. The areas shielded by the pattern remain in an uncured, water-soluble state.

Development and Rinsing: Following exposure, the screen is rinsed with water. The uncured emulsion is washed away, revealing the open mesh through which ink will eventually pass.

Final Drying and Production: Once the screen is dried and cured, it is ready for the printing press. The ink is transferred through the pattern holes to the substrate, whether it be textile, plastic, or metal.

Comprehensive Product Categorization and Application

To address the diverse needs of modern industry, Foshan Sophah Screen Printing Technology Co., Ltd. provides a variety of emulsion formulations, each engineered for specific chemical resistances and resolution capabilities.

1. Diazo-Based Emulsions for Versatile Utility

Diazo photo emulsions remain a staple for general-purpose screen printing due to their cost-effectiveness and reliable performance. These products are typically two-part systems, requiring the addition of a diazo sensitizer before use. They are particularly well-suited for water-based ink applications. For instance, specialized water-resistant emulsions are frequently employed in large-scale textile printing, where cost-per-print and ease of reclaiming the screen are primary considerations.

2. SBQ (One-Component) Technology for High-Resolution Precision

As industrial requirements move toward finer detail, SBQ-based emulsions have become increasingly prevalent. These are pre-sensitized, one-component systems that offer a significantly longer shelf life and faster exposure speeds. The SBQ-S300 series, for example, is a solvent-resistant emulsion designed for high ISO standards. It is the preferred choice for advertising signage and the manufacturing of Printed Circuit Boards (PCBs), where high-definition images and extreme edge sharpness are required.

3. Dual Cure Solutions for Industrial Durability

Dual-cure emulsions combine the benefits of Diazo and SBQ technologies. These formulations provide exceptional durability and resistance to both water-based and solvent-based ink systems. This "best of both worlds" approach makes them ideal for industrial manufacturing environments where the screen must maintain its structural integrity through thousands of print cycles without breaking down or losing detail.

Performance Features and Industry Applications

The current generation of photo emulsions offered by the company is characterized by several high-performance features that satisfy the rigorous demands of modern silk screening:

High Resolution and Definition: Sophah's emulsions are engineered to achieve high-definition imagery, making them suitable for the fine pattern printing required in the electronics and high-end graphic industries.

Enhanced Chemical Resistance: Depending on the specific formulation, these materials exhibit superior water or solvent resistance. Specialized models like the DLS-3303 are specifically designed for solvent-based ink printing, featuring extremely high photosensitivity and the ability to withstand aggressive cleaning agents.

Broad Industrial Applicability: These chemical solutions are used across a wide spectrum of sectors, including the textile industry, high-precision electronics (PCB), automotive dashboard manufacturing, and large-format advertising displays.

Operational Guidelines for Quality Assurance

The successful application of photosensitive materials depends as much on the environment and technique as it does on the chemical formulation. Foshan Sophah Screen Printing Technology Co., Ltd. emphasizes the following protocols for optimal results:

Environmental Control: All operations involving photosensitive emulsions must be conducted under

yellow light. Exposure to standard white light or sunlight will cause premature curing, rendering the material unusable.

Screen Mesh Preparation: To ensure proper adhesion of the emulsion, the wire mesh must be cleaned with a specialized degreaser to remove oils and dust. Any residual moisture can cause "fish-eyes" or peeling, so total dryness is mandatory before coating.

Precision Coating: The use of high-quality scrapers is essential. The thickness of the film (EOM - Emulsion Over Mesh) must be adjusted based on the substrate and the ink deposit requirements of the specific project.

Calibrated Exposure Timing: Exposure is a critical variable influenced by mesh count, lamp type (such as high-pressure mercury lamps), and the distance of the light source. For example, a 150-mesh screen typically requires approximately 40 seconds under a 3kW lamp, but this must be verified through exposure step tests to ensure perfect cross-linking of the polymer.

Commitment to Innovation and Global Service

Foshan Sophah Screen Printing Technology Co., Ltd. maintains that "kind service is the weapon for business expansion" and "creative products are the key for mightiness." By continuously absorbing advanced technology and management concepts, the company remains dedicated to satisfying the complex requirements of its global clientele. The integration of healthy marketing channels and effective logistics ensures that these advanced printing materials are accessible to manufacturers worldwide, facilitating the production of high-quality goods across the Asian and European continents.

For more information on the full range of high-performance photo emulsions and screen printing materials, please visit the company's official website: <https://www.sophah-chemical.com/>



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