

The Shepherd Color Company



The Shepherd Color Company

We Brighten Lives

The Shepherd Color Company

4539 Dues Drive

Cincinnati, OH 45246 USA

Tel: 1-513-874-0714

E-mail: salesusa@shepherdcolor.com

www.shepherdcolor.com

Founded 1981

Company Description

Shepherd Color produces a wide range of high-performance Complex Inorganic Color Pigments.

These pigments are an extraordinary class of traditional metal oxide materials that offer stable, long-lasting color for many applications. Also, they have unbeatable weatherability, heat and chemical resistance, are non-warping and easy to disperse. Rely on Shepherd Color to Brighten your Life with quality products and the latest innovation.

Markets:

- Building & Construction
- General Industrial
- Automotive
- ACE
- High Heat
- Architectural

Classic

Complex Inorganic Color Pigments with unbeatable weatherability, heat and chemical resistance, are non-warping and easy to disperse.

Dynamix

Dynamix stir-in pigments are designed with the ease of a liquid colorant, while still being a dry powder and 100% pure color. Get Pure Profitability, Pure Consistency and Pure Convenience with Dynamix. Learn more at www.dynamixpigments.com

Arctic

Arctic Infrared Reflective Pigments allow for the design of products that remain cooler under the sun-without sacrificing color. Durable Cooler Color. Learn more at www.arcticpigments.com

StarLight

Special Effect pigment with MicroMirror technology of silver-coated glass flake used for unsurpassed sparkle and brilliance to create dramatic effects.

Serving Customers Worldwide with offices in:

AUSTRALIA / ASIA

Suite 24, 347 Bay Road

Cheltenham, Victoria 3192

Phone: +61-3-95322632

Email: Melbourne@shepherdcolor.com

EUROPE / MIDDLE EAST / AFRICA

Serskampsteenweg 135A

B-9230 Wetteren, Belgium

Phone: +32-9-366 11 11

Email: Europe@shepherdcolor.com

JAPAN

Odakyu Dai-ichi Seimei Building 4F,

2-7-1, Nishi-Shinjuku, Shinjuku-ku, Tokyo, 163-0704

Phone +81-3-3344 3010

Email: sales@shepherdjapan.com



MORE EXPERTISE



BETTER PERFORMANCE



BEST VALUE