



We deliver  
tailored solutions for  
a fast-changing market,  
with sharp focus on  
customer needs and  
end-to-end excellence.

#### INDIA OFFICE

25, DAKHINEE CO-OPERATIVE HOUSING SOCIETY  
NEAR SOUTH CANAL ROAD, EM BYPASS,  
KOLKATA - 700105, WB - INDIA  
Telephone: 0091 3323231459

FLOID S.R.L. VIA ALESSANDRO LAMARMORA,1  
25024 CASTELLETTO DI LENO - LENO (BS)  
+39 030 9049157 / +39 030 9049913  
FLOID@FLOID.IT





Founded in 2014, FLOID Srl, along with Kairos Srl and Revo Spa, is part of the Kairos Group, one of the most important and innovative entities in the world of products and services, particularly in the plastic materials sector. Thanks to this sense of belonging and the functional strategies that integrate marketing and production, FLOID is a company in constant evolution, continuously developing new solutions and investing in research and technology.

FLOID Srl is a leading company in the production of high-quality liquid color pastes for Polyurethane, Polyureas, PVC, Gelcoat, and Epoxy Resins, as well as water-based and solvent-based paints available in a variety of colors compliant with RAL, Pantone, and NCS standards. The company also manufactures complementary products such as auxiliary rheological additives for Polyurethane and cleaning agents for mixing heads and molds. Additionally, it produces high-performance release agents and lubricants, both water-based and solvent-based.

Our products are versatile and used across various industries, ensuring quality and reliability. Thanks to our expertise and experience, we deliver innovative, fast, and customized solutions that meet the specific needs of each customer.

The processing of products and technological optimization are focused on finding solutions that comply with current environmental protection and worker health regulations during the production, distribution, and consumption phases. The use of high-quality raw materials and the efficiency of our closed-loop development chain ensure the high quality of our production and application process.

## Products Portfolio

FLOID leverages its know-how in advanced coloring techniques, delivering innovative solutions with the utmost focus on safety, quality, and sustainability.

### Color pastes for polyurethane

#### FloidPlast® Coloring pastes for polyurethane

Polyurethane color paste, made with various types of plasticizers and suitable for bulk pigmentation or using a color dosing unit. Completely free of phthalates and heavy metals (such as chromium, lead, molybdenum, etc.).

#### FloidPur® Coloring pastes for polyurethane

Color paste for polyurethane and polyureas, made with polyol, polyether, or polyester, suitable for bulk pigmentation or using a color dosing unit. Completely free of heavy metals (such as chromium, lead, molybdenum, etc.).

### Mold release agents

#### RelaPur S® Release Agent

Solvent-based release agents, concentrated, semi-concentrated, and ready-to-use, for all types of polyurethane, plastic materials, resins, and thermoplastic materials.

#### RelaPur W® Release Agent

Water-based release agents, concentrated, semi-concentrated, and ready-to-use, for all types of polyurethane, plastic materials, resins, and thermoplastic materials.

### Paints

#### IdroFluid® Paints

Aliphatic water-based paints, both mono and bi-component.

#### FloidCoat® Paints

Aliphatic and/or aromatic solvent-based paints, both mono and bi-component.

### Additives

#### FloAdd® Auxiliary additives

Various rheological additives for different solutions to various issues for all types of polyurethane and non-polyurethane materials, such as cell regulators, reactive wetting agents to homogenize PU systems, fluidizers for isocyanates, and many others upon specific customer requests.

#### FloidSorb® Auxiliary additives

Customized UV absorbers for all polyurethane resins and solvent-based coatings.

#### EkoAdd® Auxiliary additives

Eco-friendly additives for various applications and solutions, including slip agents, antifoams, catalysts, and surfactants.

#### EkoWipe® Auxiliary additives

Eco-friendly mold and mixer cleaners "ECO-DMF," mixing head cleaner "ECO-Methylene chloride," and piping cleaner "ECO-DOP" with low environmental impact, for various plastic materials and surfaces.

### Applications

