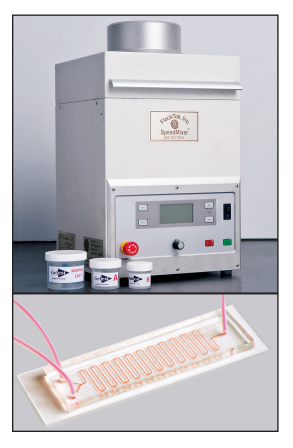


Quality Microfluidics Simplified: Optimizing Material and Process Technology

SpeedMixer™ for Microfluidics

FlackTek Dual Asymmetric Centrifugal (DAC) SpeedMixer™ is a bladeless centrifugal mixer capable of uniform blending of multiple materials with variable batch sizes. Two complementary forces are applied to the mixing cup in the SpeedMixer™: (1) the centrifugal force of the mixing cup orbiting the SpeedMixer™ central axis and (2) the centrifugal force of the mixing cup rotating around its own central axis in an angular position. These forces create unique flow patterns that result in superior mixing and disrupt air-cell formation associated with foams and voids.



- FlackTek DAC SpeedMixer[™] offers perfect uniform mixing of microfluidic materials, including silicone elastomers.
- Gelest offers Microfluidic Silicone Elastomer kits designed for defect-free performance in premeasured mixing cups ready to use in the SpeedMixer™.
- Using premeasured packages, it takes less than 5 minutes from kit assembly to bubble-free molding with less waste, no cleanup, and reproducible material properties optimized for your microfluidic application.

Typical mixing conditions for Gelest Reprographic Silicone Kits in FlackTek Inc. SpeedMixer™:

- 1) 30 seconds ramp to 2500 rpm:
- 2) Hold at 2500 rpm for 3 minutes;
- 3) Pour silicone mix into mold.
- FlackTek DAC SpeedMixer[™] also has mixing advantages in dispersion/grinding of semi-solids, pastes, liquids, particles and powders.

SpeedMixer™ DAC150.1 FVZ-K Specifications

Dimensions:

Width: 27.5 cm (10.8 in)

Depth: 27.5 cm (10.8 in)

Height: 45.5 cm (17.9 in)

Weight: 30.5 kg (67 lbs)

Features:

Speed: Variable from 300 to 3,500 RPM

Timer: 5 seconds to 5 minutes

Mixing Capacity: 100 grams maximum

Viewing Window, Tachometer, Motor Cooling Fan

SpeedMixer[™] models available with mixing capacities ranging from <1g - 10 kg.

For more information, contact FlackTek Inc.:

PHONE: 864-895-7441 • **FAX:** 864-895-7442

EMAIL: speedmixer@flacktek.net • **WEB:** speedmixer.com



Enabling Your Technology



Quality Microfluidics Simplified: Optimizing Material and Process Technology

Silicone Materials for Microfluidics

Gelest offers reprographic-grade silicone-based elastomer kits for use in the fabrication of microfluidic devices. Gelest Reprographic Silicones are specifically formulated to overcome limitations of conventional PDMS base stocks used in microfluidic fabrication. These materials are available in premeasured kits designed for FlackTek Inc. DAC SpeedMixer™. Gelest SpeedMixer™ kits offer perfect uniform mixing and eliminate the need for a separate deaeration step, aiding in the production of reproducible microfluidic devices with less waste and no cleanup.

Gelest Reprographic Grade Silicone Kits Available in FlackTek Inc. SpeedMixer™ Cups

Product	Description	Features	SpeedMixer™ Kits Part A:B / Size	Bulk Kit Sizes
Gelest RG01	Standard Grade	Standard Reprographic	10:1 / 100 g	220 g - 1.1 kg
Gelest RG02	Oleophilic	Maximum Hydrocarbon Absorption	10:1 / 100 g	220 g - 1.1 kg
Gelest RG03	Hydrophilic	Intrinsic Hydrophilic Surface	10:1 / 100 g	220 g - 1.1 kg
Gelest RG04	Oleophobic	Minimum Swell in Hydrocarbons	10:1 / 100 g	220 g - 1.1 kg
Gelest RG05	Low Volatiles	Low Extractables and Dimensionally Stable	10:1 / 100 g	220 g - 1.1 kg
Gelest RG06	Overcoatable	Suitable for Multilayer Fabrication	10:1 / 100 g	220 g - 1.1 kg
Gelest RG07	High Modulus	Increased Surface Hardness	1:1 / 100 g	1 kg



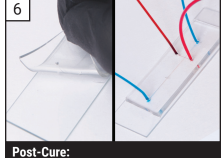








Follow the recommended cure schedule.



Demold and construct device.

For more information, contact Gelest:

PHONE: 215-547-1015 • FAX: 215-547-2484 **EMAIL:** info@gelest.com • **WEB:** gelest.com

*Suggested mixing conditions for Gelest SpeedMixer™ Kit:

1) 30sec. ramp to 2500rpm 2) Hold at 2500rpm for 3min. 3) Pour silicone mix into mold. Gelest RG04 may require vacuum degassing. Vacuum SpeedMixers™ are available.