TREATED FUMED SILICA

Performance Additive for Toners



CAB-O-SIL® TG-811F

CAB-O-SIL TG-811F is a hexamethyldisilazane (HMDZ) treated fumed silica. The surface treatment makes the particle surface highly hydrophobic and reduces moisture adsorption.



Application Information:

CAB-O-SIL TG-811F imparts a negative charge to toners. The extremely hydrophobic surface helps in providing stable tribocharging characteristics to the toner across a wide range of temperature and humidity conditions.

The controlled small mean particle, approximately 10 μ m, and narrow particle size distribution of TG-811F promotes better coverage of the toner particle surface with the silica and free flow properties.

Particle surface treatment and toner polymer also influence free flow performance. A range of surface treatments are available to optimize performance for each unique toner formulations.

CAB-O-SIL TG Treated Fumed Silica Performance Summary in Toners:

CAB-0-SIL grades	Base Silica (m²/g)	Surface Chemistry	Free flow	Tribocharge	Hydrophobicity	Transferability
TG-308F	200	PDMS	Good	Strong negative	High	High
TG-709F	130	DiMeDi	Good	Slight negative	Low	Low
TG-810G	325	HMDZ	Excellent	Strong negative	High	Medium
TG-811F	325	HMDZ	Excellent	Negative	High	Medium
TG-818F	325	HMDZ/ PDMS	Very Good	Negative	Very High	High
TG-820F	325	HMDZ/ Cyclic	Very Good	Positive	Low	Medium
TG-822F	325	HMDZ/ Cyclic	Very Good	Slight positive	Low	Medium
TG-828F	325	HMDZ/ Cyclic	Very Good	Slight negative	Medium	Medium



CAB-O-SIL® TG-811F



Packaging Options:

CAB-O-SIL TG-811F is packaged in 3 kg multiwall Kraft paper bags. To provide maximum protection from compaction of the product in shipment and storage, 5 bags are packaged in cardboard cartons. Four cartons are unitized on a pallet to facilitate handling and maximize payload. The net weight of each pallet is 60 kg.

Material Safety Data Sheet:

A Material Safety Data Sheet for this product may be obtained by contacting the Cabot Corporation office in your region or can be downloaded from our website:

www.cabot-corp.com

Product Sales Specifications:

Sales specifications for this product may be obtained by contacting a sales or technical service manager at the Cabot Corporation office in your region.

This information is provided as a convenience and for informational purposes only. No guarantee or warranty as to this information, or any product to which it relates, is given or implied. Cabot disclaims all warranties express or implied, including merchantability or fitness for a particular purpose as to (i) such information, (ii) any product or (iii) intellectual property infringement. In no event is Cabot responsible for, and Cabot does not accept and hereby disclaims liability for, any damages whatsoever in connection with the use of or reliance on this information or any product to which it relates.

Cabot Specialty Chemicals

Level 21 MNI Tower 2

50450 Kuala Lumpur

Phone: +60 3 2164 8352

Fax: +60 3 2161 0253

11, Jalan Pinang

MALAYSIA

ASIA/ PACIFIC

NORTH AMERICA

Cabot Corporation Business and Technical Center Interleuvenlaan 15 i 157 Concord Road Billerica, MA 01821-7001 USA

Customer Service: Phone: (800) 526-7591 **Technical Service:** Phone:+1 (978) 663-3455 Phone: (800) 462-2313

Fax: +1 (978) 670-6167

EUROPE

Cabot B-3001 Leuven BELGIUM

Tel: +32 16 39 24 00

Fax: +32 16 39 24 44

Cabot Specialty Chemicals Shiba Boat Bldg. 5F 3-1-15 Shiba, Minato-ku Tokyo 105-0014

JAPAN

Phone: +81 3 3457 7354 Fax: +81 3 3457 7658

SOUTH AMERICA

Cabot Latin America Division Rua do Paraiso, 148 - 5th Floor Paraiso CEP 04103-000, São Paulo SP BRAZIL Phone: +55 11 2144 6400

Fax: +55 11 3253 0051

CHINA

Cabot (China) Limited 558 Shuangbai Lu Wujing Shanghai 201108 CHINA

Phone: +86 21 5175 8800 Fax: +86 21 6434 5532