

FOGTECH[®] Advanced One-Step Anti-Fog was developed specifically to prevent fogging on today's high tech plastics and glass, providing crystal clear vision through safety goggles, glasses, prescription lenses or face shields. Our advanced ingredients enable Fogtech[®] to safely coat these lenses with a transparent, long-lasting layer that instantly soaks up fog before it can obscure your vision.

Our proprietary one-step application is designed to work in seconds and stop fogging for days. No rubbing means your eye protection lasts longer without scratching or the wearing away of expensive coatings.

Fogtech[®] is available in individually wrapped wipes or 1 fl. oz. (30 ml) bottles and is tested safe on glasses, goggles, helmet faceshields, masks, sunglasses, and coated lenses.



30 ml. /1 fl. oz .Bottle



100 Single-Use Packets in Dispenser Box

Fogtech Product Line:

30 mL / 1 fl. oz.
Bottle

Stock #: FOGBS030

1 fl. oz. (30 mL) in retail hanger box. Includes two soft cotton applicators and zip lock carry bag. Well over 40 applications per bottle.

5 Pack of Retail Boxed Wipes

Stock #: FOGPK005

Five single-use wipes in retail hanger box.

100 Pack Dispenser Box of Wipes

Stock #: FOGBX100

100 single-use wipes in wall hanger or countertop dispenser. 15 oz./box. 12 boxes/case. 13 lbs./case.

100 Pack Bag of Wipes

Stock #: FOGPK100

100 single-use wipes sealed in poly bag. 12 oz./bag. 12 bags/case. 11lbs./case.

BENEFITS:

- Quick Application
- No Rubbing
- Consistent Protection
- Easy on Lenses
- Non-Hazardous
- Non-Flammable
- Zero ODP, Low GWP

"Fogtech[®] is the only anti-fog that has worked effectively for us."

GARY HANSON
BEHAVIORAL SAFETY FACILITATOR
BRITISH PETROLEUM
PRUDHOE BAY, ALASKA

Major Advantages:

1. **Single Step Application!** Wipe on a wet coat in a couple of strokes. It then dries in seconds-under 5 seconds ready time is typical.
2. **No guess work!** As the wet coat dries, **Fogtech®** applies a precise microthin fog-eating layer on your optics. That insures consistent performance without variability.
3. **Saves your optics!** Because there is no rubbing, your lenses and their coatings will last much longer.

Industry References/Reviews:

- **Gary Hanson**, Behavioral Safety Facilitator, British Petroleum: *"For years we have been looking for an anti-fog product to use in the North Slope Oilfields of Alaska. Our employees have to wear safety goggles and glasses in extremely low temperatures. Our employees were not always able to wear eye protection because of fogging and therefore were exposing themselves to possible accidents or injuries to their eyes. **Fogtech® is the only anti-fog that has worked effectively for us..**" 3/12/05*
- **Ethel Gaynor**, Safety Leader, Sunny Delight Beverages Company (Division of Proctor & Gamble), Dayton, New Jersey, USA: *"During the summer months we struggle with condensation forming on the safety glasses of our logistics techs when going in & out of coolers to hot and humid areas. We have tried many other anti fogging solutions over the years, to the point of when I first introduced **Fogtech®** to the site the first reaction was; 'this isn't going to work- nothing does'. Not only does **Fogtech®** work, it has been so successful **I have a hard time keeping it on the shelf.**" 7/15/05*
- **Brian Law**, Safety Specialist, ISOICHEM, Inc.: *"As a Safety Specialist, We have had a significant problem with fogging eye protection, especially on our Level A hazmat suits. We have tried many products that claim to prevent fogging. But until **Fogtech®**, we have not found any that work consistently well. We tested **Fogtech®** on our Dupont hazmat suits and on safety goggles in variety of conditions with **outstanding results.**" 3/12/06*
- **Greg Babb**, NW Safety Manager, Manson Construction Company, Seattle, Washington, USA: *"One of the most common excuses in the Northwest for not wearing safety glasses is "I took off my safety glasses because they keep fogging up" **I never hear that excuse since we started using Fogtech®** anti-fog wipes. Now when it's raining in Seattle, our crews constantly remind me to make sure I keep plenty of **Fogtech®** anti-fog wipes on hand." 12/28/06*

Specifications:

Operating Temperature Range

Unvented close fitting goggles approximately -35 F. to 135 F. Caution: Absorbed water vapor may freeze.
Open shields/safety glasses/vented goggles approximately 0 F. to 135 F.

Duration

Three to five days is typical, but will vary with optics, humidity, and temperature. Higher humidity will reduce duration. Will not work on Crizal® coated prescription lenses. Wash off with plain water.

Hazards

Non-Flammable, non-toxic. Not DOT regulated. Possible eye irritant. Carriers Flash Point-None. Remaining surfactants Flash Point-185 F. MSDS available.

Shelf Life/Storage/Other Restrictions

Wipes are stable for 3 years. Avoid long exposure to direct sunlight. Avoid storing in temperatures over 150 F. Avoid applying or opening product container near high voltage Pyrotronics smoke/fire detector model F-3/5a as evaporating solvent will cause a false alarm. (OK to use near detectors after coating dries-approximately 60 seconds.)

Contains Silicones

Approximately 2/100th of a gram or 1/1000th ounce of silicone based surfactant will remain on goggle lenses or glasses.



MotoSolutions™

966 Coral Drive
Rodeo, CA 94572
(510) 799-5100
www.motosolutions.com

© 2007