

EXXENE**EXXENE**

Exxene Anti-Fog

**WIPE-ON
TEMPORARY
ANTI-FOG TREATMENT
FOR ALL SURFACES**

PRODUCT DESCRIPTION

EXXENE ANTI-FOG is clear solution that will air-dry. The chemistry is based on a non-toxic, silicone material.

KEY PERFORMANCE PROPERTIES

Air-dry
Non-toxic
Water-based
Non-fogging
Compatible with any substrate

TYPICAL APPLICATIONS

EXXENE ANTI-FOG is designed for surface anti-fog treatment of plastic and glass surfaces. It provides a temporary, non-irritating, fog-free surface. EXXENE ANTI-FOG is available in liquid form as well as foil-packed towelettes and large, impregnated cloth applicators. Simply wipe on and then buff off any excess to produce an efficient non-fogging surface.

TYPICAL LIQUID PROPERTIES

Properties	EXXENE ANTI-FOG
Main Component	Modified silicone
Appearance	Clear liquid
Viscosity@25°C(cP)	10
Density@25°C	1.001
Solids Level (%)	24.0 ~ 25.5
pH	neutral

* For safety details, please refer to the MSDS provided.

EXXENE CORPORATION, INC.
5939 Holly Rd., Corpus Christi, TX 78414 USA
Tel : (361) 991-8391 Fax : (361) 991-9057

EX0110502A

APPLICATION METHOD

Coating Methods:

wipe-on

Useable solvents:

Water, distilled/DI

Working temperature condition:

-20°C ~ 50°C

Working Relative humidity condition:

0 — 100 %

CURED FILM PROPERTIES

Property	Method	Values
Transparency	550nm	> 99.9%

EXXENE CORPORATION, INC.

5939 Holly Rd., Corpus Christi, TX 78414 USA

Tel : (361) 991-8391 Fax : (361) 991-9057

EX0110502A