technical data



MOLD WIZ AB-25FG

Anti-Blocking/Moisture Blocking agent

General: A concentrated, water-dispersible, surface active process aid additive that imparts anti blocking properties. May be used as a surface treatment or added to water bath in thermoplastic extrusion processes.

Use: For surface treatment of Thermoplastic resins.

Each component in this formulation has been certified by our raw material suppliers as having USFDA approval for indirect food contact.

Composition: Proprietary emulsified product of organic fatty acids, esters and amine with wetting agents and surfactants in a water vehicle.

TYPICAL PROPERTIES:

NON-VOLATILES:	14%
COLOR:	Off White
SPECIFIC GRAVITY:	1.005 @ 25°C
VISCOSITY:	<100 cps @ 25°C
pH:	8.7 - 10.7
FLASH POINT:	Non Flammable
SHELF LIFE:	Minimum of one year

Application Instructions:

General: For best results, laboratory tests or pre-production trials should be conducted to determine the optimum addition level. For use in water bath/trough, a mixture of 85% water and 15% ABC-25FG is recommended. Following any loss in volume, the bath levels should be restored using the same 85/15 dilution.

All information given by us about our products is based upon our tests and experience. It is intended for use by persons having technical skill at their own discretion and risk, and we assume no liability in connection with their use.

(080808)