

ADWIL XPERT AT ACETIC ACID ESTERS OF MONO AND DIGLYCERIDES (ACETEM)

E472a

Product Descriptions	
Appearance	Creamish Solid
Odour	Neutral
Taste	Fatty
Specifications	
Acid Value	3 max
Iodine Value	3 max
Saponification Value	260-290
Melting Point	47° ± 3°C

Benefits:

ACETIC ACID ESTERS OF MONO AND DIGLYCERIDES (ACETEM) is having superior properties in following areas: -
 Improving coating properties food industries
 Improving lubricating properties in food industries
 Improving stability and anti-dusting applications
 Able to stabilize the alpha – fat crystal form of fats
 Synergistic components in the recipes of whipped toppings and shortenings.
 Also acting as an excellent aerating and foam stabilizing agent.
 Emulsifiers in cosmetic preparations
 Plasticizing and slipping agent for waxes on paper products, PVC, and other plastic.

Application:

ACETIC ACID ESTERS OF MONO AND DIGLYCERIDES (ACETEM) is suitable to use in topping powders, topping concentrates, chewing gum base, coating cakes, cosmetics products, waxes, paper products, PVC and plastic products.

Dosage:

The dosage levels for ACETIC ACID ESTERS OF MONO AND DIGLYCERIDES (ACETEM) are varied from 0.5% to 1.0%.

*Usage may vary as per operating conditions.

Auth Sigantory

Aditya G Bansall
 Tel: 011-47049993
 9818181216 // 9818181009
aditya@oilbaseindia.com
didiaditya@gmail.com