

VULCANIZED VEGETABLE OILS

AKROFAXTM A SOFT (CAKE/CRUMB)

TYPICAL PROPERTIES:

Acetone Extract	30%
Free Sulfur	0.3%
Mineral Oil	0%
Ash	0%
Specific Gravity	1.04
Physical Form	milled crumb/cake

FUNCTION:

- Capacity for absorbing large amounts of mineral oils and other liquid plasticizer on mill and banbury.
- To speed the incorporation of fillers and to increase milling efficiency.
- To reduce migration of oils and plasticizers to the surface in low durometer stocks.
- To provide a non-thermoplastic structure in uncured compounds which strengthens extruded sections and minimizes distortions in open steam cures.
- Ability to flow or promote flow under mechanical pressure.
- To provide a unique surface finish and supple feel to vulcanized rubber goods.
- To improve ozone resistance of the rubber compounds.

sb071195 T-FXASFT.DOC