

LUBRICANTS

AKLUB K 30

TBF 12-007-96 / Rev.1

AKLUB K 30 Has both internal and external lubricating properties and maintains compatibility with PVC up to relatively high charge levels.

It regulates fusion and gelling times of the melt. Well balanced lubricant system obtained when combined with AKSAB CA, AKLUB K 60 and AKLUB K 17.

It is non-toxic, can therefore be used in opaque food packaging formulations.

Definition

Neutral ester wax

Chemical - Physical Properties

| | |
|---------------|--------------------------|
| Form | Powder or flakes |
| Color | White or yellowish white |
| Acid value | 5,0 max. |
| Melting point | 57,0 - 59,0 °C |

Application

Rigid PVC processes
Calendering

Recommended Charges

Depends on processing conditions and type of product;
For rigid PVC processes.....: 0,5 - 1,5 phr
For calendering.....: 6,0 phr max.

Standard Packaging

20 - 25 kg. net. PE/PP bags

A material safety data sheet for the safe handling of this product is available on request

The information in this catalogue is based on our own knowledge and personal experience. It should therefore only be regarded as a guide and not be taken as any form of guarantee whatsoever. In the event of specific queries, kindly contact our technical service.