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ADVALUBE[™] B-3314

Specialty Lubricant

Description

ADVALUBE[™] B-3314 is a combination of lubricants containing a balance of internal and external lubricants and metal release for all of the lubrication needed for smooth, trouble-free extrusion of even the most complicated profile die sets.

General Characteristics

Properties	Typical Values
Appearance	EZ-FLO [™] beads
Melting Range °C	105 - 115
Bulk Density g/ml	0.54

Benefits

- · Based on internal, external and balanced lubricants
- Allows glossy and smooth surfaces to be obtained
- · Can be used as sole lubricant in the Vinyl formulation
- · Provides a very broad processing window
- · Highly compatible with most other ingredients in profile extrusion formulations

Applications

- · General purpose Vinyl profiles
- Vinyl window profiles

Typical Dosage

Dosage levels between 1.5 - 3.0 phr are recommended.

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Specific Applications

Vinyl Window Profile	Normal	High Gloss
Vinyl Resin (K = 66 - 67)	100.0 phr	100.0 phr
ADVASTAB™ TM - 181FS	1.0 - 1.3	1.0 - 1.3
ADVALUBE™ B-3314	2.5 - 3.0	2.5 - 3.0
ADVAWAX [™] 280	-	0.3 - 0.5
Process Aid	1.0	1.0
Lubricating Process Aid	0.5	0.5
Acrylic Impact Modifier	5.0	5.0
TiO ₂	7.0 - 10.0	7.0 - 10.0
CaCo ₃ (Ultra-Fine)	5.0	5.0

Alternative Tin Stabilizers

ADVASTAB[™] TM-186 - Thioglycolate better early color

ADVASTAB™ TM-286SP - High efficiency reverse ester

Themolite® 385 - High efficiency, high output butyltin mercaptide

Handling & Safety

Follow good manufacturing and handling practices. Store in cool, dry, well-ventilated area. Shelf life is 24 months.

Packaging

- 55 pound (25kg) PE bags
- 2200 pound (998kg) pallets
- Other packaging available

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Environmental & Safety Information

BEFORE HANDLING THIS MATERIAL, READ AND UNDERSTAND THE MSDS (MATERIAL SAFETY DATA SHEET) FOR ADDITIONAL INFORMATION ON PERSONAL PROTECTIVE EQUIPMENT AND FOR SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION. For Environmental, Safety & Toxicology information, contact our Customer Service Department at 800-641-2152 or 901-325-4930 to request a Material Safety Data Sheet.

More Technical Information Available

Ask your PMC Biogenix account manager for further information about other high quality PMC Biogenix's additives for use in PVC resins, PVC alloys and other polymer systems. In addition, PMC Biogenix's Technical Service staff is available to assist compounders and processors to solve formulation and processing problems.

Thermolite[®] & ADVASTAB[™] Heat Stabilizers

Thermolite[®] and ADVASTAB[™] heat stabilizers are designed for use in the production of rigid, semi-rigid, foamed and flexible PVC products. PMC Organometallix has developed PVC heat stabilizers specifically for extruded siding, profiles and pipe, injection molding, blow molded bottles and calendered or extruded sheet. PMC Organometallix offers a full line of stabilizers that meet FDA requirements for food grade PVC packaging and a full line of NSF authorized stabilizers for PVC potable water pipe & fittings.

ADVAPAK™, ADVALUBE™ & ADVAWAX™ for Rigid PVC Lubrication

Biogenix offers a wide range of performance lubricants for PVC processing. ADVALUBE[™] and ADVAWAX[™] include every lubricant class from esters to amides to paraffin waxes. ADVAPAK[™] lubricants are custom formulations to meet specific customer requirements. ADVALUBE[™], ADVAWAX[™] and ADVAPAK[™] products find uses in PVC pipe, siding, window profiles, film and sheet, molding, fencing, decking and trim applications.

Biogenix Lubricants

PMC Biogenix's lubricants include Calcium, Zinc, Lithium, and Magnesium stearates that meet FDA requirements for food grade PVC packaging as well as NSF requirements for PVC potable water pipes & fittings. Our PVC lubricants such as Industrene[®], Hystrene[®], Kemester[®], Kemamide[®] and heat stabilizers together offer a comprehensive PVC package for production of rigid, semi-rigid, foamed, and flexible PVC applications such as extrusion molding, injection molding, blow molding, calendering, siding, profiling, piping etc.

CrystalWax for Rigid PVC Lubrication

Crystal manufactures a broad range of standard blends utilizing paraffin and polyethylene waxes along with the option of blending EBS, GMS and other lubricating esters produced by PMC Biogenix. CrystalWax lubricants are also available in custom formulations to meet specific customer requirements. CrystalWax formulations find uses in PVC siding, window profiles, fencing, decking and trim applications to highlight a few.

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