

Liquid, molasses based feed product MELABIND MVV

TECHNICAL / GRANULATING BENEFITS

- Dust adsorption optimizing moisture level. By improving pellet quality, facing with less breaks and dust, increased manufacturing efficiency
- Binding
- Flexibility
- Granulating technology support
- Easy to blend optimal viscosity attributions

Species	MelaBind MVV blending ratio			
Cattle	2-4%			
Sheep	2-4%			
Pig	2-4%			
Poultry	0,5-2,5%			
Rabbit	0,5-2,5%			
Dog	0,5-2,5%			

DIET SPECIFIC BENEFITS

- Flavor enhancer effect: that is directly apparent on surface of mass feeds. This feature make them capable to upgrade even lower quality dry feeds.
- Energy: byproduct of sugar industry, which is a renown source of energy and conditioner feed for animals.
- Nutrition supplement: molasses stimulates rumen functions, improves appetite, increases dry matter and feed intake, assists digestion.





MELABIND MVV

MORE DURABLE AND TASTIER, EXCELLENT QUALITY FEED PRODUCTION MEANWHILE MINIMIZING PRODUCTION COSTS

Mixes of ARGOS FEED offer numerous advantages over molasses, easier handling and lower viscosity with keeping all positive attributes. Melabind MVV is a liquid pelleting excipient with small mixing dosage, improves quality and taste of pellet, increases dry matter utilization and efficiency of digestion.

Nutrient values						
	In the original material		In 100% DM			
Dry matter	max. 50%					
Crude protein	4-7%		7-13%			
Total sugar*	min. 41%		min. 65%			
рН	6,5-7,5					
MFE	60 g/kg DM					
MFN	115 g/kg DM					
NE I (calculated)	9,0 MJ/kg DM					
NE g (calculated)	5,3 MJ/kg DM		•			
Dynamic viscosity	10°C	20°C		40°C		
CP	195	128		92		

^{*} According to analysis method: MSZ 6830/26:1987

Our molasses based products have significant betaine content, which is an organic amino acid can be found in sugar beet and assists biochemical metabolism and helps keeping fluid balance in organisms.

Ingredients: sugar beet molasses, vinasse, water

Best before: for 2 months

