AAG M22 INSULATING MAT

CCG

technical data sheet



PROPERTIES	DESCRIPTION
Material	Microporous closed cell Ethylene Vinyl Acetate
Colour	Standard = Black
Thickness	22 mm
Density	$0.2g/cm^3 \pm 0.02$
Hardness	Shore A 30-37
Stability 1. Thermal 2. Physical 3. Chemical	Elevated temperatures over 40 ^o C will cause shrinkage e.g. in intense sunshine. Slight expansion occurs in the initial period of usage. E.V.A. is more stable than rubber polymers. It offers good/excellent resistance to acids/bases/alcohols.
Flammable	Yes, when exposed to flame. Auto-ignition is in excess of 200 ⁰ C
Electrical Conductivity	No. It is an insulator
Thermal Insulation	U values not available but it is an excellent heat insulator

NOTE!

AAG M22 Insulating mat is for use in piglet cabins. No guarantee against the behaviour from the sow (bite etc.). The mat must not be cleaned with turbojet nozzle or be exposed to direct sunlight.

RESERVATION:

AAG is not resposible for any consequential damages caused by the fact that floor heating or other heat source is switched off. Whether energy subsidies can be granted is a matter between the energy company and the individual farmer.





