Open Net Product Information





Open Net is a cost effective **205 gsm**, woven HDPE netting for silage clamps, bunkers and feed storage bags. All of the Secure Cover range are UV stabilised **(640 Kly)** ensuring a long lifespan in all conditions.

Open Net protect silage films, silage bales, and feed storage bags from bird and wildlife damage while holding films in place against the silage surface creating the ideal anaerobic conditions in the clamp or bunker. Open Nets are manufactured in a Tafeta weave allowing wind to pass through them reducing lift.

Open Nets are placed on top of UV stable silage films or feed storage bags and weighted down with gravel bags around the perimeter and left to right across the clamp or bunker. Where two separate Nets join there should be a 1.5m overlap which should match the overlap of the silage films below. This join should then be secured with a line of gravel bags. When removed Open Nets should be rolled and stored undercover away from direct sunlight.

Open Net Technical information



PROPERTIES	WARP	WEFT
Raw - material	100% HDPE UV Stabilized	100% HDPE UV Stabilized
Colour	Green	Green
Thread	Monofilament 0,4 - 1290DEN	Monofilament 0,4 - 1290DEN
Mesh-count	90 / 10 cm	54 / 10 cm
Tensile strength (ISO 13934)	32.5 KN/m	21.3 KN/m
Weaving construction	TAFETA	
Mesh opening	0,71 x 1,45 mm	
Weight (5%)	205 gsm	
Shading	55%	
Air porosity	50.2%	
Air permeability	75%	
UV Resistance	640 KLy	

24/11/22

100% recyclable.

The information contained herein is based on our present knowledge and given in good faith. However, this shall not constitute a guarantee for any specific product characteristic and shall not establish a legally valid contract. Accordingly, the user shall determine the suitability of the products for their intended use prior to purchase and shall assume all risk and liability in the connection therewith. The information contained herein is under constant review and may be modified from time to time. Notification of all modifications will be made at the time of publication.