



TECHNICAL PRODUCT INFORMATION

Product: Thermic Stabilized film for solarization

Catalog Number: E1321

Product description: Clear Stabilized film for solarization. The plastic sheets allow the sun's radiant energy to be trapped in the soil and heating the soil. Solarization during the hot summer months can increase soil temperature to levels that kill many diseases and weed seed. Soil solarization also improves soil structure and increases the availability of nitrogen (N) and other essential plant nutrients. Solarization is a simple, safe, and effective method that has been used with field, vegetable, and flower crops. It can be combined with organic soil amendments or reduced rates of pesticide application for greater effectiveness.

Thickness:40 μUV Resistance:10-12 months

Property	Test Method	Units	Value	
Tensile Strength at break [MD]	ASTM D-882	MPa.	18	MULCH
Tensile Strength at break [TD]	ASTM D-882	MPa.	18	<u>.</u>
Elongation at break [MD]	ASTM D-882	%	250	-0-
Elongation at break [TD]	ASTM D-882	%	350	
Falling Dart Impact	ASTM D-1709	gr.	150	THERMAL
Total light transmission	EN 2155	%	90	
Thickness average	EN13206	%	±5 on nominal	
Thickness tolerance	EN13206	%	±15% on each point	
Falling Dart Impact Total light transmission Thickness average	ASTM D-1709 EN 2155 EN13206	gr. % %	150 90 ±5 on nominal	THERMAL

Kibbutz Einat P.O.B 3 | Einat 4880500 Israel | Tel :+972-3-9016060 | Fax:+972-3-9016040

All statements, information and data given herein are believed to be accurate a reliable, but are presented without guaranty, warranty or responsibility any kind, express or limited. Statement or suggestion concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendation to infringe any patent. The user should not assume that all safety measures are indicated, or that other measures may not be required