LittaTrap™

Nurdle Liner

Liner designed for use in conjunction with LittaTrap™ inlet filters to aid in capture of smaller debris, especially pre-production plastic pellets.

APPLICATION

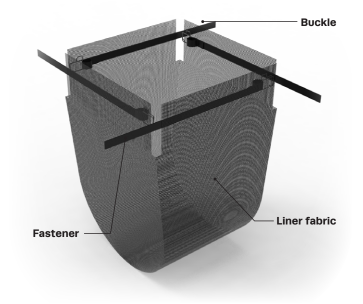
Capture of microplastics/ pre-production pellets

SPECIFICATIONS

Nominal Aperture: 1.5 mm

Material: Fibreglass Mesh

Fire Resistant: Exposed to steel rod at 460° C

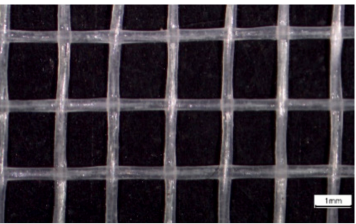


Enviropod LittaTrap™ with Nurdle Liner flow and storage specification

LittaTrap™ and Liner Model Size inch	Screen Area In²	Maximum Trash Capture Volume (MCTV) – ft ³	Design Flow Rate at 50% MCTV CFS	Standard Bypass Flow CFS
18 x 18	601	0.7	1.9	2.1
24 x 24	969	1.6	3.0	3.3
36 x 24	1473	3.0	4.5	4.5



Image of correct liner installation, with fastener attached to the appropriate buckle with no obstruction of Litta $Trap^{TM}$ bypass



Magnified image of the Nurdle Liner fabric

