## DATA SHEET BIOFILTER LID

## **Technical data**

BIOLOGIC Ges. für Biotechnologie und Umweltschutz mbH & Co. KG Gildenstrasse 18

D-48157 Münster



	Universal Bio-Filterlid for Wheelie Bins 60/80 I and 120/140 I
Models:	For all usual container systems in accordance with DIN EN 840 in sizes 60/80 I und 120 I with universal bolts and universal suspension.
Connection:	Universal-Bolts suitable for all usual container systems (separate data sheet).
Material:	According to DIN EN 840.
Seal:	A perfect seal by means of double lip.
Colour:	Lid and cap: "lightgray" RAL 7035 Special colours on request.
Features:	Cap with bayonet lock, childproof lock with locking hook. (Safe keeping and easier change of the filtermaterial).
Weight:	ca. 1.700 g
Features:	Reinforced grip moulds, sturdy design Easy handling. 4 compartments for filtermaterial
	Filtermaterial
Brand:	Filtermaterial Aktive Bio-Filtermaterial ,System Biologic'
Brand: Specification:	
	Aktive Bio-Filtermaterial ,System Biologic' Natural substrate based on coconut fibres (Coir) and specially adapted micro-
Specification:	<ul> <li>Aktive Bio-Filtermaterial ,<i>System Biologic'</i></li> <li>Natural substrate based on coconut fibres (Coir) and specially adapted microorganisms.</li> <li>Aktive enzymes and strains of the Bacillus subtilis Group, accordingly to the regulation B 006 classified as absolutely safe for man and nature.</li> </ul>
Specification: Microorganisms:	<ul> <li>Aktive Bio-Filtermaterial ,<i>System Biologic'</i></li> <li>Natural substrate based on coconut fibres (Coir) and specially adapted microorganisms.</li> <li>Aktive enzymes and strains of the Bacillus subtilis Group, accordingly to the regulation B 006 classified as absolutely safe for man and nature.</li> <li>Permanent controls guarantee a high standard.</li> </ul>
Specification: Microorganisms: Ingredients:	<ul> <li>Aktive Bio-Filtermaterial ,<i>System Biologic'</i></li> <li>Natural substrate based on coconut fibres (Coir) and specially adapted microorganisms.</li> <li>Aktive enzymes and strains of the Bacillus subtilis Group, accordingly to the regulation B 006 classified as absolutely safe for man and nature. Permanent controls guarantee a high standard.</li> <li>Water retaining buffers, pH stabilizers.</li> </ul>
Specification: Microorganisms: Ingredients: Shelf life:	<ul> <li>Aktive Bio-Filtermaterial ,<i>System Biologic'</i></li> <li>Natural substrate based on coconut fibres (Coir) and specially adapted microorganisms.</li> <li>Aktive enzymes and strains of the Bacillus subtilis Group, accordingly to the regulation B 006 classified as absolutely safe for man and nature. Permanent controls guarantee a high standard.</li> <li>Water retaining buffers, pH stabilizers.</li> <li>Up to three years when stored and at temperatures under 40° C.</li> <li>You need 4 filterpackets for a biofilter lid.</li> <li>The filtermaterial must be wetted, in order to activate the microorganisms and</li> </ul>
Specification: Microorganisms: Ingredients: Shelf life: Application:	<ul> <li>Aktive Bio-Filtermaterial ,<i>System Biologic'</i></li> <li>Natural substrate based on coconut fibres (Coir) and specially adapted microorganisms.</li> <li>Aktive enzymes and strains of the Bacillus subtilis Group, accordingly to the regulation B 006 classified as absolutely safe for man and nature. Permanent controls guarantee a high standard.</li> <li>Water retaining buffers, pH stabilizers.</li> <li>Up to three years when stored and at temperatures under 40° C.</li> <li>You need 4 filterpackets for a biofilter lid.</li> <li>The filtermaterial must be wetted, in order to activate the microorganisms and completely fill the chambers by maceration.</li> </ul>