

FILTRATION MEDIA



FILTRATION MEDIA GUIDE

Part Number	Description	Mesh Size	Backwash Rate Per Sq.Ft. GPM	Nominal Weight Lb./Cu.Ft.	Qty Per Skid Cu.Ft.	Packaging
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Anthracite

ON10001	Anthracite #1	14 x 30	12 - 18	50	30	1 Cu.Ft. Bag
ON10002	Anthracite #2	4 x 12	N/A	50	30	1 Cu.Ft. Bag

Birm™

LC10001	Oxygen Catalyst Bed *	10 x 40	10 - 12	35 - 40	40	1 Cu.Ft. Bag
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CMX™

CMX-M1	100% Ceramic Filter Media *	60 x 80	8	106	—	1/2 Cu.Ft. Box
CMX-M2	100% Ceramic Filter Media *	40 x 60	10	106	—	1/2 Cu.Ft. Box

FilterEase™

HC10001	Filtration Aggregate *	10 x 60	8 - 10	25	70	1 Cu.Ft. Bag
HC10002	Filtration Aggregate - Heavy Duty	20 x 40	12 - 15	55	33	1 Cu.Ft. Bag

Garnet

GARNET#8/12-50	Underbedding *	8 x 12	20	149	25	50 Lb. Bag
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Gravel

ON30010	Underbedding	1 x 3/4"	15	100	30	1 Cu.Ft. Bag
ON30012	Underbedding	3/4 x 1/2"	15	100	30	1 Cu.Ft. Bag
ON30014	Underbedding	1/2 x 1/4"	15	100	30	1 Cu.Ft. Bag
ON30016	Underbedding	1/4 x 1/8"	15	100	30	1 Cu.Ft. Bag
ON31306	Underbedding	1/8 x 1/16"	15	100	30	1 Cu.Ft. Bag
ON30020	Underbedding	1/13 x 1/16"	15	100	30	1 Cu.Ft. Bag

KDF™

DK10001	Redox Media - Gold * †	-10 x 100	30	171	16	1/3 Cu.Ft. Pail
DK10002	Redox Media - Red * †	-10 x 100	30	171	16	1/3 Cu.Ft. Pail

Manganese Greensand Equivalent

MTM	Oxidizing Agent Carrier *	12 x 50	8 - 12	45 - 50	40	1 Cu.Ft. Bag
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MetalEase™

METALEASE	Oxidation Bed	12 x 40	15 - 20	114	30	1/2 Cu.Ft. Bag
METALEASE 61	Oxidation Bed *	12 x 40	15 - 20	114	30	1/2 Cu.Ft. Bag
METALEASE AS	Oxidation Bed - Advanced Structure	20 x 60	20	120	30	1/2 Cu.Ft. Bag
METALEASE AS NSF 61	Oxidation Bed - Advanced Structure *	20 x 60	20	120	30	1/2 Cu.Ft. Bag
METALEASE ALF	Absorption Bed *	12 x 40	N/A	50	—	1 Cu.Ft. Box

* Certified to NSF/ANSI Standard 61

† Certified to NSF/ANSI Standard 42

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Neutralizing Media

PH10001	pH Adjusting Media (4.5 – 6 pH)	6 x 16	10 – 12	75	60	50 Lb. Bag
PH10003	pH Adjusting Media (5 – 7 pH)	16 x 40	8 – 12	90	50	50 Lb. Bag

ProActive™ Carbon (GAC)

IT50001	Coal Based * ‡	8 x 30	10 – 12	27.5	40	1 Cu.Ft. Box
IT50002	Coal Based * ‡	12 x 40	8 – 10	27.5	40	1 Cu.Ft. Box
IT50002-USA	Coal Based ‡	12 x 40	8 – 10	27.5	80	2 Cu.Ft. Bag
IT50003	Coal Based * ‡	20 x 50	6 – 8	27.5	40	1 Cu.Ft. Box
IT50004	Coal Based – Acid Washed * ‡	8 x 30	10 – 12	27.5	40	1 Cu.Ft. Box
IT50005	Coal Based – Acid Washed * ‡	12 x 40	8 – 10	27.5	40	1 Cu.Ft. Box
IT50006	Coal Based – Acid Washed * ‡	20 x 50	6 – 8	27.5	40	1 Cu.Ft. Box
IT51230C	Coconut Shell **	12 x 30	8 – 10	27.5	40	2 Cu.Ft. Bag
IT50003C	Coconut Shell *	20 x 50	6 – 8	27.5	40	2 Cu.Ft. Bag
IT50003SC	SuperCat™ Coconut Shell *	20 x 50	8 – 10	27.5	40	2 Cu.Ft. Bag
IT50610SB	Sub-Bituminous – Water Washed	6 x 10	10 – 12	22	37.5	Super Sack

Sand

ON40001	Multi Media Layer (.45 x .55mm)	30 x 35	15 – 20	100	30	1 Cu.Ft. Box
ON40002	Multi Media Layer (.30 x .40mm)	40 x 48	15 – 20	100	30	1 Cu.Ft. Box

Zeolite-61

HC10003	Filtration Aggregate *	14 x 40	12 – 22	55	40	1 Cu.Ft. Bag
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‡ Meets Food Chemicals Codex and AWWA Standard