









Media	Description	Handles...	Used In...	
Neutralizer	Granular / White / Sacrificial to water with pH <7.0 / Max pH correction to 7.2 / Lowest pH applications 5.8 / Must be replenished about every 3-6 months	Sediment ¹ pH Correction	"G" Series Filters "U" Series Filters ² Soft'N Filter™	
Manganese Greensand	Granular / Black / Must not be used on waters with a pH <6.8 / Must be regenerated with potassium permanganate on a regular basis / Max Iron & Manganese level 10ppm / Max H ₂ S level 3ppm / Estimated life about 8-10 years	Sediment Iron (clear & red) Manganese (clear & red) Hydrogen Sulfide	"G" Series Filters PROVECTR ^{®3}	
Granular Activated Carbonregular	Granular / Black / Wide applications for removal of organics and some inorganics / Must be replaced on a basis / Life expectancy varies based on use Drinking Water Filters	Sediment Taste / Odor / Color Chlorine / Iodine	"G" Series Filters "U" Series Filters ² Soft'N Filter™	
Birm [®]	Granular / Gray / Must not be used on waters with a pH <6.8 / Must have dissolved oxygen present at a level of at least 1.5% of Iron & Manganese ppm / Max Iron & Manganese level 10ppm / Estimated life about 8-10 years	Sediment Iron (clear & red) Manganese (clear & red)	"G" Series Filters Soft'N Filter™	
Filter AG [®]	Granular / Off-White / Wide application for removal of sediment / Life expectancy is unlimited	Sediment	"G" Series Filters Soft'N Filter™	
Multi-Blend [®]	Granular / White-Black / Blend of Neutralizer, Filter Ag, Birm and Corosex [®] / Max life expectancy about 8-10 years but is dependent upon pHManganese (clear & red)	Sediment Iron (clear & red)	PROVECTR ^{®3} Soft'N Filter™ ⁴	
Corosex [®]	Semi-round / Off-White / Magnesium Oxide / Extremely reactive to pH dissolving rapidly adding alkalinity / NEVER use 100% Corosex [®] in a filter as it will "cement" / 30% Corosex [®] - 70% Neutralizer is best blend for correcting low pH / Will raise pH from lows around 5.0 to as high as 9.0+ / Must be replenished frequently / Consult factory with specific application questions	Sediment (downflow) pH Correction	"G" Series Filters ⁵ "U" Series Filters ⁵ Component of Multi-Blend [®]	
Neu-Cor [®]	Granular / Semi-round / White & Off-White / 70% - 30% Blend of Neutralizer & Corosex [®] / Must be replenished on a regular basis since both components are sacrificial to low pH / Use on pH levels as low as 5.0 ⁶	Sediment (downflow) pH Correction	"G" Series Filters	
"D" Gravel	Semi-Round / Brown / #20 Flint / Used as underbed for all media in all filters providing for excellent flow distribution in both service and backwash modes / Permanent unless fouled but can be cleaned and reused	Underbed	All Filter Systems Soft'N Filter™ (top bank) ⁸	