

For additional information and current price, click [here](#) or email Marty@greensmarts.com or (407) 761 1834

BOLD & GOLD SEPTIC™

Composition Type N

used for nutrient control in on-site wastewater sorption treatment

BOLD & GOLD SEPTIC™

Composition Type A

used for alkalinity control in on-site wastewater sorption treatment

BOLD & GOLD SEPTIC™

Composition Type U

used for pollution control in a subsurface upflow wetland (SUW)

BOLD & GOLD SEPTIC™

Composition Type W

used for promoting plant growth in a SUW

BOLD & GOLD SEPTIC™

Composition Type S

used for promoting bacterial growth in a SUW

BOLD & GOLD SEPTIC™

Composition Type R

for water distribution and bacterial growth in a SUW

BOLD & GOLD STORMWATER™

Composition Type D

used for nutrient control in stormwater pond systems

BOLD & GOLD STORMWATER™

Composition Type P

used for phosphorus control in stormwater systems

BOLD & GOLD STORMWATER™

Composition Type E

used with pervious pavements and under sports playing fields

BOLD & GOLD STORMWATER™

Composition Type F

used for fast filtration and alkalinity control

BOLD & GOLD STORMWATER™

Composition Type V

used for filtration in Suntree™ stormwater vault systems

BOLD & GOLD STORMWATER™

Composition Type M

used for nutrient control in stormwater upflow chambers

BOLD & GOLD GREENROOF™

Composition Type G

used as a greenroof growth media

BOLD & GOLD GREENROOF™

Composition Type C

used under growth media to retain pollutants

BOLD & GOLD CSO™

Composition Type CSOP

used as a pollution control media in CSO upflow treatment units

BOLD & GOLD CSO™

Composition Type CSOW

used for plant growth in CSO upflow treatment units

BOLD & GOLD GEOTHERMAL™

Composition Type T

used for process geothermal water discharges

BOLD & GOLD AGRICULTURAL™

Composition Type B

used for agricultural drainage basins and filtration

BOLD & GOLD AGRICULTURAL™

Composition Type Q

used for aquaculture activities (fish and vegetation) drainage

BOLD & GOLD SILVICULTURE™

Composition Type S

used for silviculture and forest drainage management