

# CHEMICAL MEDIA SPECIFICATION

## MM-3000LPWW

MM-3000LPWW is a coal based virgin activated carbon developed for the removal of odorous organic contaminants commonly found at waste water handling facilities. MM-3000LPWW has low pressure drop and high adsorptive capacity.

### TYPICAL PROPERTIES

Carbon Tetrachloride Number (CTC)	60 to 70 wt%
Surface Area	1000 to 1250 m <sup>2</sup> /g
Moisture (max)	2 wt%
Hardness (min)	95 wt%
Shape	Cylindrical Pellet
Diameter	4 mm
Apparent Density	27 - 30 lb/ft <sup>3</sup>

### PACKAGING

MM-3000LPWW is available in 1 ft<sup>3</sup> boxes, 6 ft<sup>3</sup> or 20 ft<sup>3</sup> bulk bags.

### SAFETY PRECAUTIONS

Wet activated carbon readily adsorbs atmospheric oxygen. Dangerously low oxygen levels may exist in closed vessels or poorly ventilated areas. Workers should follow federal, provincial and state safety guidelines for entering oxygen depleted areas.