



## **CLARIMEX VG-Y**

## **TECHNICAL DATA SHEET**

GRANULAR ACTIVATED CARBON

Granular activated carbon, of vegetable origin, manufactured from wood and activated with phosphoric acid.

CLARIMEX VG-Y is a unique granular product. Highly mesoporous in nature in comparison with other granular activated carbons, it is highly efficient in various applications for removal of large organics such as pesticides and herbicides.

	PARAMETER	SPECIFICATIONS	TYPICAL PROPERTIES
lodine	re, as packed, % number, mg l <sub>2</sub> /g ent density. g/cc	7 max. 1000 min. 0.31-0.38 7% max 1200 m2/g	
	MESH SIZE		
8x30	Retained 8mesh, % Passing 30mesh, %	5 max. 5 max.	

EPT-01 G R07 03-16