



CLARIMEX 061 GAM

TECHNICAL DATA SHEET

POWDERED ACTIVATED CARBON

CLARIMEX 061 GAM is a vegetable based activated carbon of vegetable origin activated with phosphoric acid and further neutralized with sodium hydroxide.

CLARIMEX 061 GAM is specially formulated and manufactured for the challenges specific to purification of glu-

| PARAMETER | SPECIFICATIONS | TYPICAL PROPERTIES |
|--|---|--------------------------|
| pH Moisture, as packed, % Molasses Decolorization Methylene blue adsorption g MB/100 g lodine number, mg l ₂ /g Water solubles, % Ash % Apparent density. g/cc Vacuum Filtration, s cm2 / ml g Test of Ammonium Hydroxide precipitate | 4.5 - 5.5 10 máx. 140 mín. 20 mín. 4 máx. Negativa | 800 8 0.28 0.25 |
| MESH SIZE | | |
| Passing 325 mesh, % | 55 mín. 70 máx. | |

EPT-16 P

R08 0317