



SUCHAR N

TECHNICAL DATA SHEET

POWDERED ACTIVATED CARBON

Powdered Activated Carbon, of vegetable origin, manufactured from wood, activated with phosphoric acid.

This product possesses extraordinary decolorizing and filtration characteristics.

Due to its performance, **SUCHAR N** is a product ideal for decolorization liquid sugars, among other application where pH may play a role in removal efficiency or impact product quality.

PARAMETER	SPECIFICATIONS	TYPICAL PROPERTIES
pH	5.5–8.0	
Moisture, as packed, %	10 máx.	
Molasses Decolorization	140 mín.	
Methylene blue adsorption g MB/100 g		19
Iodine number, mg I ₂ /g		800
Apparent density. g/cc		0.29
Vacuum Filtration, s cm ² / ml g		0.25
MESH SIZE		
Passing 325 mesh, %	60 mín. 80 máx.	

POWDERED ACTIVATED CARBON - SUCHAR N

EPT-36 P

V08 09-22

CLARIMEX, S.A. DE C.V.

PHONE: (+52 55) 5390 8711 www.clarimex.com • ventasexport@clarimex.com • ventasexport@clarimex.com