

Technical Data Sheet (Page 1 of 2)

Product Nomenclature:	ACTIVATED CARBON (Gra	ade ACI-HIKA-G) 3x6 -	Impregnated
Description:	ACI-HIKA-G is an activated form, made from exclusive shell. It may be utilized for operations, such as organic streams. Its exceptional ha it to be a cleaner, longer last	e grades of coconut or many liquid phase c removal from water ardness level enables	
Application / Use:	Effluent treatment, purification separation and deodorization		Activated Carbon from coconut shell
Properties:	ACI-HIKA-G is the ideal choice for activated carbon applications (see above). Its hardness level allocates the product as one of the more durable activated carbons on the market today. It has a black, dense granule appearance with no odor.		
Specifications:	Base Material	Coconut shell charcoa	I
	Activation Agent C.T.C (Base Carbon)	Steam – Air	ASTM-D-3467
	Ash Content (Base Carbon)		ASTM-D-2866
	Moisture	5 % Max	ASTM-D-2867
	рН	Alkaline	
	Bulk Density	0.53 <u>+</u> 0.03 G / CC	ASTM-D-2854
	Mesh Size	3x6 US	ASTM-D-2862
	Hardness	98 % Min	ASTM-D-3802
	Impregnants	2.5.0 % Cuo Wt/Wt.(Min)	
	H2S Adsorption Capacity	0.09 G / CC Min	6646-03
	Application	Removal of H2S	



Technical Data Sheet (Page 2 of 2)

Product Nomenclature:	ACTIVATED CARBON (Grade ACI-HIKA-G) 3x6 - Impregnated
Packaging Transportation & Disposal:	Contact customer service at (845) 480-5121 for more information of available packaging. Dispose of in accordance with local, state and federal regulations.
Storage & Handling:	Store in a dry, well ventilated area. Store away from ozone, liquid oxygen, chlorine, permanganate etc. Keep storage container closed until ready for use. Avoid breathing dust. Avoid contact with eyes. Wash hands and contact area after handling.
Precautions:	Wet activated carbon removes oxygen from air causing a severe hazard to workers inside carbon vessels. Confined space / low oxygen procedures should be in place before any entry is made. Such procedures should comply with all applicable Local, State and Federal guidelines.
Warranty:	The O.C. Lugo Co., Inc. will replace any material found to be defective, but accepts no liability through improper storage, handling or application of this product.
Disclaimer:	All data provided herein is based upon years of research, laboratory testing and actual product usage. The O.C. Lugo Co., Inc. makes no representations or warranties of any kind concerning this information.