

Product Specification Sheet

ZIRKONAL P4G / L435G

Product:	ZIRKONAL P4G / L435G
CAS:	
Synonym:	Aluminum Zirconium Tetrachlorohydrate Gly
Formula:	Al ₄ Zr(OH) ₁₂ Cl ₄ Gly x nH ₂ O
Class:	BK Giulini GmbH Pharma Division Product List
Product Type:	
Hazard:	0 Non-Regulated Material

SPECIFICATIONS

Appearance :	~35% solution (L435G)...fine powder (P4G)
Aluminum :	5.0 - 5.7% (L435G).....ca. 15% (P4G)
Zirconium :	4.4 - 5.7% (L435G).....ca. 13.5% (P4G)
Chloride :	5.9 - 6.7%(L435G).....ca. 18% (P4G)
Glycine :	3.6 -4.7% (L435G).....10.5 - 13.5% (P4G)
Iron :	50 ppm max. (L435G).....100 ppm max. (P4G)
Heavy Metals :	10 ppm max. (L435G).....20 ppm max.(P4G)
pH (15% solution) :	3.5 - 4.2 (L435G).....3.5 - 4.2 (P4G)
Particle Size :	not applicable (L435G).. ..70% < 10 µm (P4G)

Notes:

About Parchem Trading Ltd.

As a supplier and distributor of ZIRKONAL P4G / L435G, we offer a full range of ZIRKONAL P4G / L435G Distribution, Import / Export, Logistics and Outsourcing services. Our Global Contacts, state-of-the-art technology, knowledge of the relevant ZIRKONAL P4G / L435G Chemistry and the industry, and direct links to the ZIRKONAL P4G / L435G

Manufacturers, Suppliers and Distributors, enable us to provide high quality Products at very competitive prices in a minimum amount of time.

As a member of the National Association of Chemical Distributors (NACD), Parchem has committed to quality and to fulfill the distribution guidelines set forth in the Responsible Distribution Process.



914.654.6800 or 800.282.3982 www.parchem.com

415 Huguenot Street • New Rochelle, NY 10801
Copyright © 2007-2008, Parchem Trading Ltd. All rights Reserved