

ZIRKONAL® L435G

Antiperspirant Active

INCI Name: Aluminum Zirconium Tetrachlorohydrate Gly

Empirical Formula: $\text{Al}_4\text{Zr}(\text{OH})_{12}\text{Cl}_4 \text{ Gly } \times n\text{H}_2\text{O}$

Description

ZIRKONAL® L435G is an antiperspirant active, providing enhanced efficacy over Aluminium Chlorohydrates due to the precipitation of basic Aluminium Zirconium Chlorohydrate polymer complexes in the upper part of the sweat glands. A typical HPLC trace can be seen below, indicating the characteristic polymer distribution of Aluminium Zirconium Tetrachlorohydrate Gly.

Chemical Properties

ZIRKONAL® powders are stable under anhydrous conditions. Aqueous / alcoholic solutions of ZIRKONAL® are slightly acidic. At pH values > 5, insoluble Al/Zr Hydroxides precipitate out. On drying, the residue decomposes to HCl and Hydroxides. On further heating, to temperatures >100°C, the Hydroxides release water.

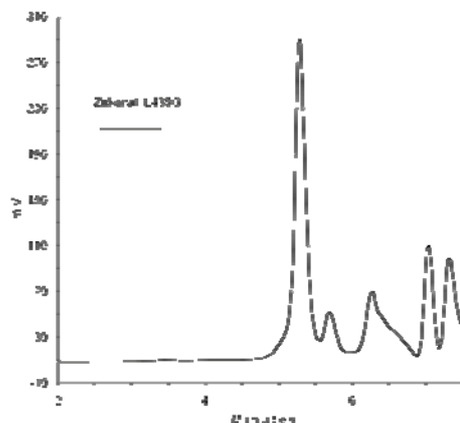
Physiological Properties

According to the application area and concentration applied, ZIRKONAL® exhibits sweat reducing, deodorant, astringent, antibacterial and antiphlogistic properties.

Application

ZIRKONAL® L435G is primarily used in aqueous, aqueous/alcoholic or emulsion formulations, e.g. roll-ons and creams, where maximum antiperspirant efficacy is required.

According to the FDA guidelines, only non-aerosol dosage forms are allowed. The maximum permitted concentration of ZIRKONAL® L435G is 20 %, calculated on an anhydrous basis, omitting from the calculation any buffer component present in the compound.



General Data

Form	~ 35% solution
Aluminium	5,0 - 5,7 %
Zirconium	4,4 - 5,7 %
Chloride	5,9 - 6,7 %
Glycine	3,6 - 4,7 %
Iron	max. 50 ppm
Heavy metals [as Pb]	max. 10 ppm
pH [15 % solution]	3,7 - 4,2





Raw Materials/ Trade name	INCI name	w/w [%]
A. Ethanol	SD Alcohol 39-C	30,00
Zirkonal® L435G (1)	Aluminum Zirconium Tetrachlorohydrate Gly	37,50
Demin. water	water	29,80
Natrosol 250 HHR (2)	Hydroxyethylcellulose	0,30
B. Perfume Oil	Fragrance	0,80
Cremophor CO 455 (3)	PEG-40 Hydrogenated Castor Oil (and) Pro- pylene Glycol	1,60

Antiperspirant Roll On A 59

Procedure

Part A: Dissolve Natrosol 250 HHR, under high speed agitation, in water. Stir until material is completely dissolved. Add ethyl alcohol and **Zirkonal®** under stirring.

Part B: Mix Cremophor CO 455 and perfume oil: Add part B to part A and stir well.

Suppliers

- 1) SRL Pharma
- 2) Ashland
- 3) BASF

Safety

ZIRKONAL® L435G is an Aluminium Zirconium Tetrachlorohydrate Gly according to USP 38. The FDA Final Antiperspirant Monograph classifies ZIRKONAL® types under category 1, as safe and effective for use in non-aerosol, antiperspirant formulations.

Packaging

ZIRKONAL® L435G (35% solution) is available in 150 kg net PE drums or in 1000 kg containers.

Storage

ZIRKONAL® types can be stored for more than 3 years in original, unopened containers. Once opened, ZIRKONAL® powder should be used quickly and contact with moisture should be avoided. ZIRKONAL® solution should be protected from freezing and storage at high temperatures should be avoided.

SRL Pharma GmbH has attempted to be accurate and informative regarding the products described herein: however, due to the vast potential for use of such products, we cannot take responsibility for results from the use of any product, method, or apparatus mentioned in this brochure. We must advise that no statement or suggestion herein is to be considered a recommendation or inducement for any use, manufacture, or sale that may infringe any patents now or hereafter in existence. It is the user's responsibility to make and be guided by his own tests in determining the suitability of any such product, method, or apparatus for any purpose.