



Smart Chemistry

ZSIVIRA

ZEPROLIN GW

Polymer based Water Sequestrant

<i>Chemical composition</i>	<i>Polymer condensated with sequestrants</i>
<i>Activity</i>	<i>ca. 98 %</i>
<i>Appearance</i>	<i>Pale White free flowing Hygroscopic powder</i>
<i>pH - value 1 : 10</i>	<i>7.5 – 8.5</i>
<i>Charge</i>	<i>anionic</i>
<i>Shelf life</i>	<i>Up to 1 year at temperatures between 5 and 40° C.</i>
<i>Dilution</i>	<i>Added Undiluted</i>

Field of application:

Multifunctional use from raw to dyeing.

Properties :

- *ZEPROLIN GW provides Even and Deep Penetration of dyes and avoids dye patches .*
- *Provides full uptake of fatliquors and syntans .*
- *Reduces the water hardness predominantly thereby helps uptake of all tanning auxiliaries.*
- *Provides even shade dyeing with lustre for Suedes and Drum Dyed Leathers.*
- *Provides inner softness with roundness even in thick leathers.*

Usage Quantities:

In Chrome Tanning: 0.5% to 1.5% ZEPROLIN GW

In Retanning & Fatliquoring: 0.5% to 1.5% ZEPROLIN GW

In Dyeing : 0.5% to 1% ZEPROLIN GW

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.

07/14

ZSIVIRA CHEMIE MERK PRIVATE LIMITED

www.zsiviraindia.com info@zsiviraindia.com