



*Smart Chemistry*

# ZSIVIRA

## ZEPROLIN ZC6

*Chrome VI Retardant*

<i>Composition of Chemicals</i>	<i>Blend of Organic &amp; Inorganic Compounds</i>
<i>Appearance</i>	<i>Clear to Yellow Liquid</i>
<i>pH (1:10)</i>	<i>3.0 to 4.0</i>

### Properties:

- ❖ *ZEPROLIN ZC6 is a blend of organic and Inorganic compounds which can be used in the final drum operation after dye fixing and Formaldehyde removal treatment with ZEPROLIN FSQ. The best result is obtained by spraying before dust binder coat.*
- ❖ *ZEPROLIN ZC6 will protect the leather from oxidizing and eliminates the chance of the formation of Chrome VI.*
- ❖ *Due to condensed liquid form, ZEPROLIN ZC6 will readily reacts with the leather and provides a protective coat against Chrome VI formation.*

### USAGE :

*After fixing the dye finally, In fresh bath with 100% float, ZEPROLIN ZC6 is added 2% to 4% on shaved weight into the drum and run for 45 to 60 minutes enabling the product to fix on leather surface.*

*In case of Using ZEPROLIN FSQ for FORMALDEHYDE SEQUESTERING, it is advised to use ZEPROLIN ZC6 after the completion of 60 minutes of feeding of ZEPROLIN FSQ and must be continued in the same bath.*

*ZEPROLIN ZC6 can also be sprayed by diluting 1:2 with water before coating dust binder.*

### STORAGE :

*Best upto one year when stored from 15°C to 40°C*

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