



Smart Chemistry

ZSIVIRA

ZSIVILAC ECS

(High Shine Dual Lacquer)

| | |
|-----------------------------|---|
| <i>Chemical composition</i> | <i>Nitrocellulose with solvent and emulsifiers</i> |
| <i>Appearance</i> | <i>Clear Oil</i> |
| <i>Solids</i> | <i>Approx 24 %</i> |
| <i>Film Character</i> | <i>High gloss, Stretch and clear</i> |
| <i>Storage</i> | <i>Up to 6 months from date of manufacture if stored at temperatures between 5 and 40° C.</i> |

Properties and Application :

ZSIVILAC ECS is a high shine dual lacquer based on Nitrocellulose, soluble in both solvent and water. It produces soft glossy film and doesnot probate grain harshness.

ZSIVILAC ECS withstands both high temperature and very low temperature and also doesn't cause blushing even at temperatures below zero degree which is the added advantage due to the high grade raw materials used .

ZSIVILAC ECS shall be diluted upto two times of its weight with water or solvent/ thinner on "OIL IN WATER" type depending upon the gloss required. It is not adviceable to use mixed low grade solvent/ thinner as it will affect the nature of the product and its usage and may cause coagulation during dilution.

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.

ZSIVIRA CHEMIE MERK PRIVATE LIMITED

www.zsiviraindia.com info@zsiviraindia.com