| Commercial<br>Name | INCI                                                                                               | Producer                 | Description                                                                                                                                                                                                              |
|--------------------|----------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISOCIDE® OC        | o-cymen-5-ol                                                                                       | LEHVOSS<br>Personal Care | High concentration of active ingredients.<br>High Compatibility with the main products<br>used in cosmetics. Widely used in<br>toiletries, body care, suncare, make up<br>and skin care.                                 |
| ISOCIDE® IMU       | Imidazolidinyl Urea                                                                                | LEHVOSS<br>Personal Care | Soluble in water & hydroalcoholic<br>solutions. Active against Gram positive &<br>Gram negative and used to protect from<br>possible Pseudomonas contamination.                                                          |
| ISOCIDE® MT        | Methylisothiazolinone,<br>Aqua                                                                     | LEHVOSS<br>Personal Care | Preservative fully water soluble. Insoluble in lipids.Wide anti-microbial spectrum.<br>Easy to use.                                                                                                                      |
| ISOCIDE® PH        | Phenoxyethanol                                                                                     | LEHVOSS<br>Personal Care | Preservative especially active against<br>Gram negative bacteria. Active between<br>pH 3 and 8.5. Excellent solvent for many<br>organic substances.                                                                      |
| ISOCIDE® BAS       | Benzyl Alcohol,<br>Dehydroacetic Acid, Aqua                                                        | LEHVOSS<br>Personal Care | Globally approves. Safe toxicological<br>profile (in-vivo test). Broad spectrum<br>activity. Cost effective, active at low<br>concentrations.                                                                            |
| ISOCIDE® C         | Methylchloroisothiazolinone,<br>Methylisothiazolinone,<br>Magnesium Nitrate,<br>Magnesium Chloride | LEHVOSS<br>Personal Care | Preservative with broad action spectrum,<br>suitable for low dosage, recommended for<br>rinse off products. Subject to activity loss<br>in presence of strong reducing agents,<br>primary amines and strong alkaline pH. |
| ISOCIDE® SCM       | Propylene Glycol,<br>Methylpropanediol,<br>Chlorphenesin, Sorbic Acid                              | LEHVOSS<br>Personal Care | Hydrating synergistic system with wide<br>preservative action. Moisturizing activity<br>tested in-vivo at suggested dosages. Does<br>not contain phenoxyethanol or parabens.                                             |