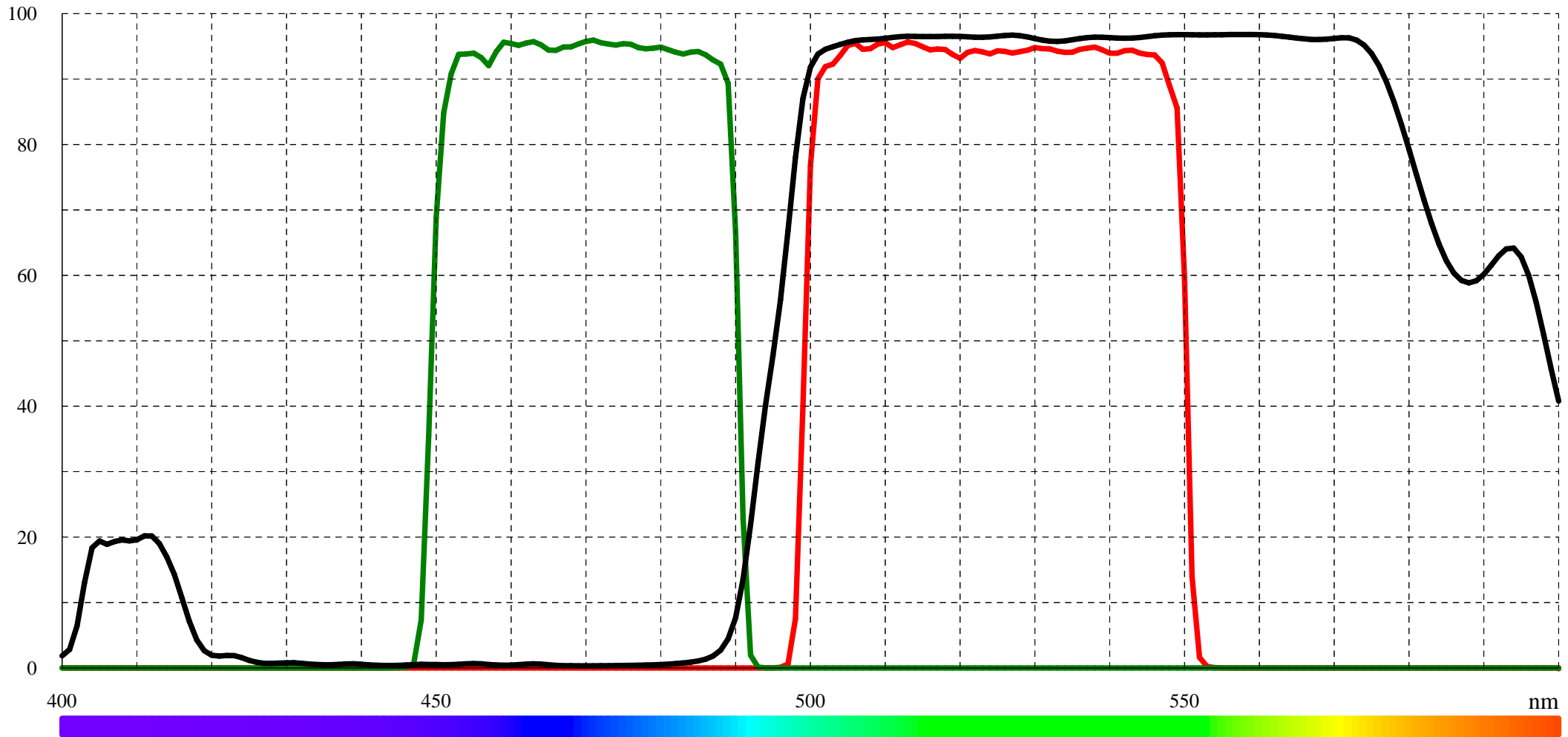


T in %

### Typical transmission for TopPride™ FSTP 0010 (LF101788)

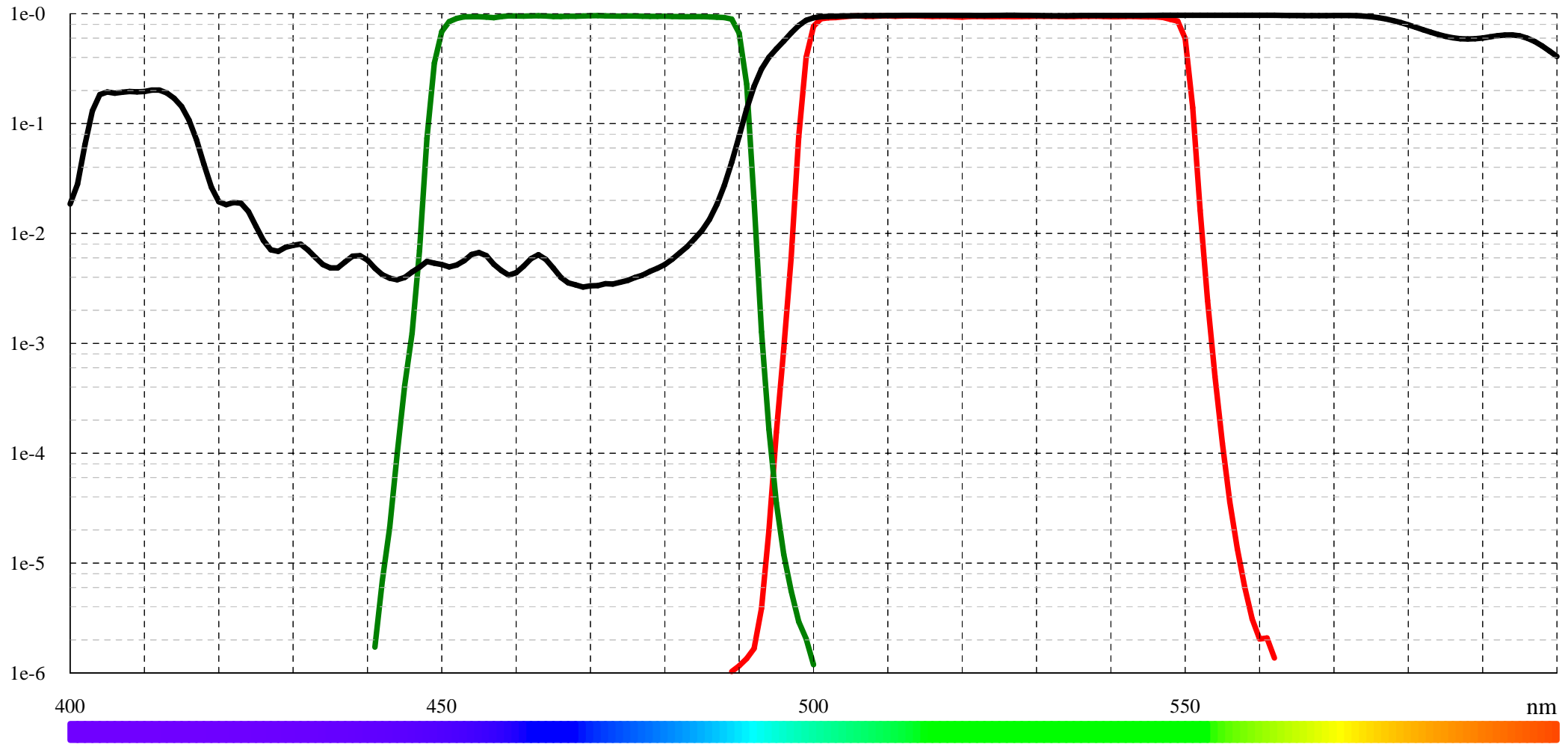


- No colored glass (minimal lens effect, extreme durability and minimal auto fluorescence).
- Ultra Hard Coated filters using oxide materials
- Typical transmission of 95-98% (minimum 92%)
- The upper limit of the blocking range is 950nm to better suit modern camera based microscopes



T

### Typical blocking for TopPride™ FSTP 0010 (LF101788)

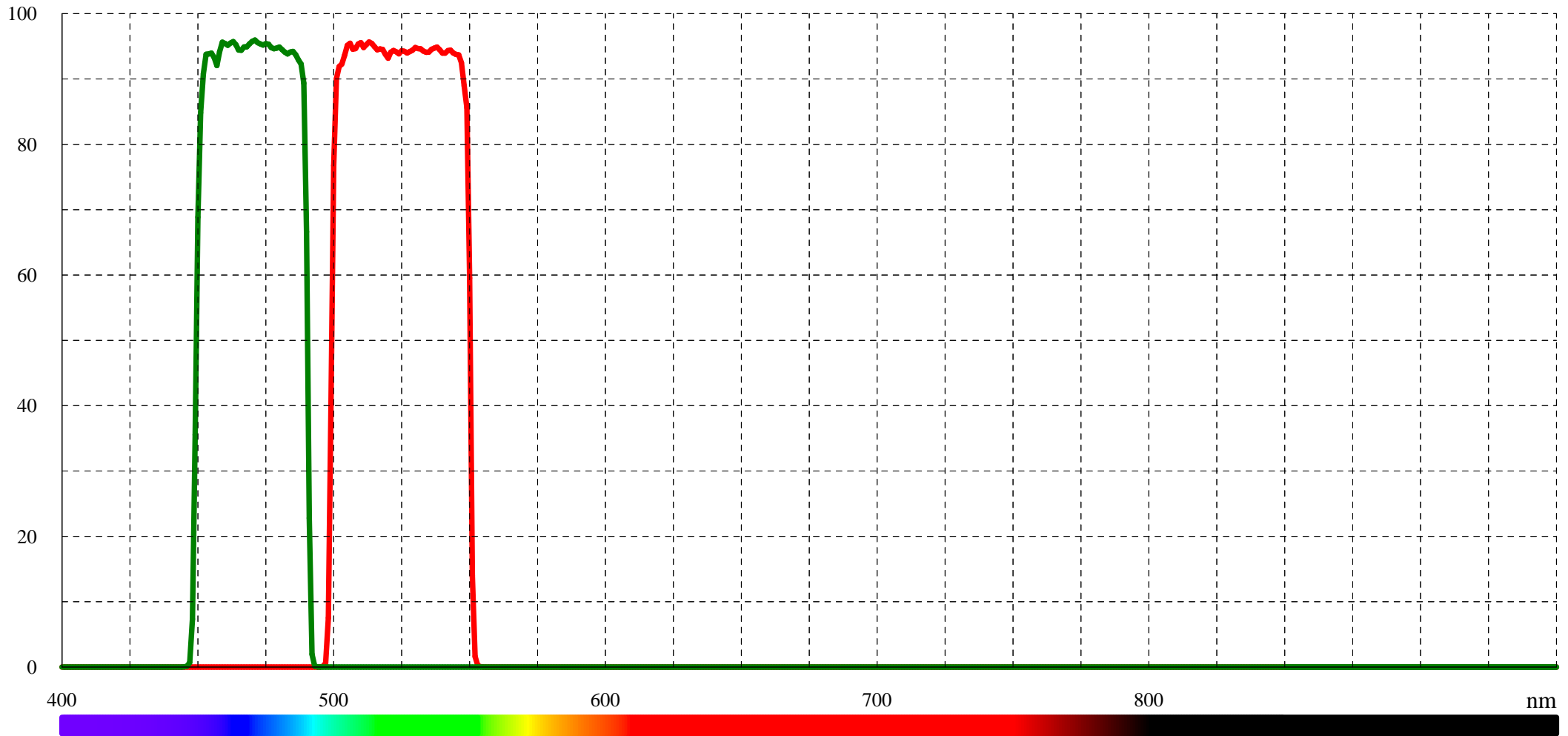


- No colored glass (minimal lens effect, extreme durability and minimal auto fluorescence).
- Ultra Hard Coated filters using oxide materials
- Typical transmission of 95-98% (minimum 92%)
- The upper limit of the blocking range is 950nm to better suit modern camera based microscopes



T in %

### Typical transmission for TopPride™ FSTP 0010 (LF101788)

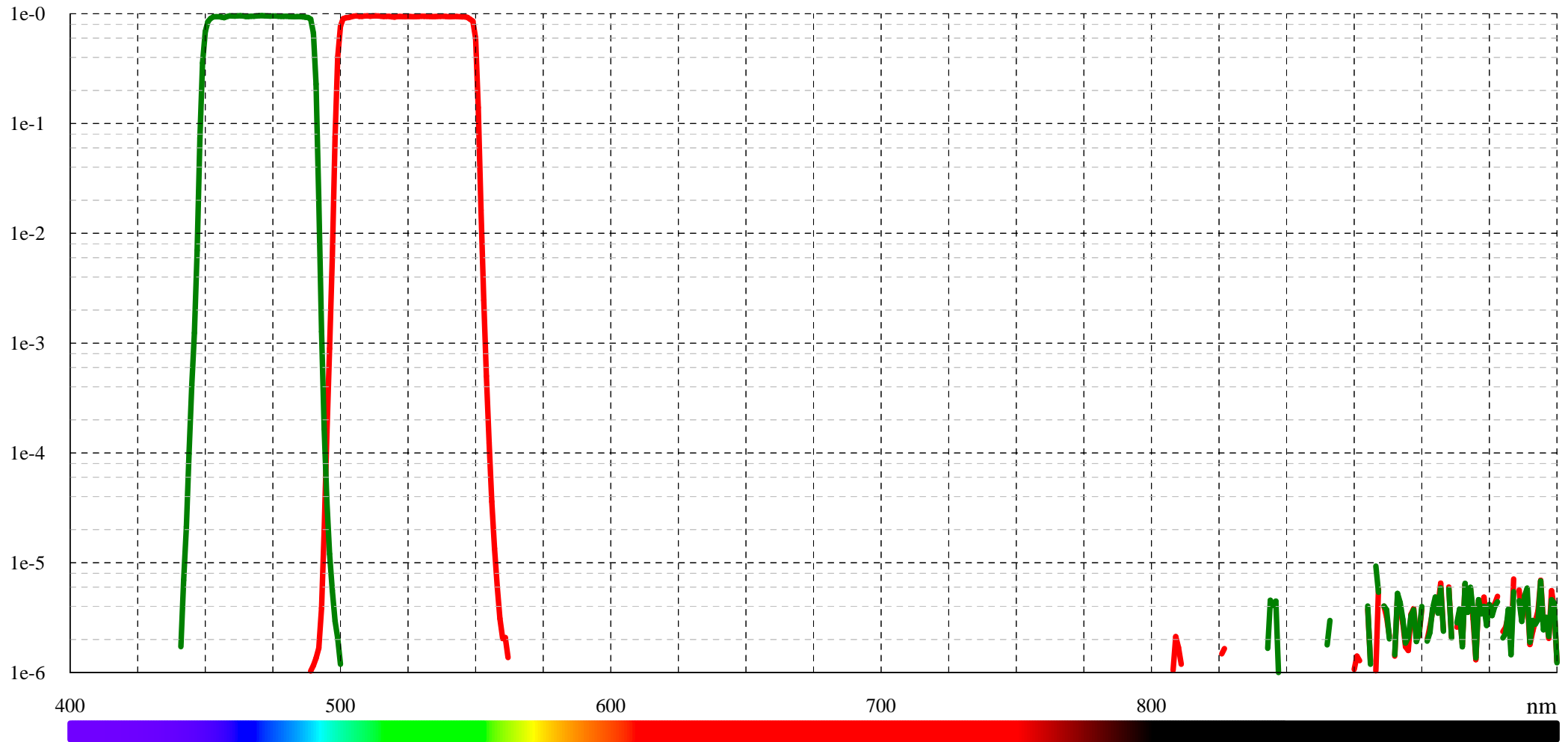


- No colored glass (minimal lens effect, extreme durability and minimal auto fluorescence).
- Ultra Hard Coated filters using oxide materials
- Typical transmission of 95-98% (minimum 92%)
- The upper limit of the blocking range is 950nm to better suit modern camera based microscopes



T

### Typical blocking for TopPride™ FSTP 0010 (LF101788)



- No colored glass (minimal lens effect, extreme durability and minimal auto fluorescence).
- Ultra Hard Coated filters using oxide materials
- Typical transmission of 95-98% (minimum 92%)
- The upper limit of the blocking range is 950nm to better suit modern camera based microscopes

