

### Grenadine 17-1558

|                     | % o.w.f. | CMC DE | M.I.(1,2) |
|---------------------|----------|--------|-----------|
| Suncid Orange F-GSN | 1.6616   | 0.20   | 0.59      |
| Suncid Red F-B      | 0.3365   |        |           |

|                     |        |      |      |
|---------------------|--------|------|------|
| Suncid Orange F-GSN | 1.2124 | 0.47 | 0.16 |
| Suncid Red F-GS     | 0.2295 |      |      |

### Tawny Port 19-1725

|                     |        |      |      |
|---------------------|--------|------|------|
| Suncid Yellow NHF-S | 0.0705 | 0.01 | 0.33 |
| Suncid Red NHF-S    | 2.0894 |      |      |
| Suncid Blue NHF-S   | 0.2641 |      |      |

### Ballet Slipper 13-2808

|                  |        |      |      |
|------------------|--------|------|------|
| Suncid Red N-2RL | 0.0067 | 0.65 | 0.30 |
| Suncid Red E-2B  | 0.0030 | 0.86 | 0.12 |

### Butterum 16-1341

|                     |        |      |      |
|---------------------|--------|------|------|
| Suncid Yellow NHF-S | 0.1633 | 0.01 | 0.65 |
| Suncid Orange F-GSN | 0.2562 |      |      |
| Suncid Blue NHF-S   | 0.0158 |      |      |

### Navy Peony 19-4029

|                    |        |      |      |
|--------------------|--------|------|------|
| Sunset Yellow 2R   | 0.1201 | 0.00 | 0.12 |
| Sunset Blue 2R     | 1.2012 |      |      |
| Sunset Navy Blue R | 1.5776 |      |      |

|                       | % o.w.f. | CMC DE | M.I.(1,2) |
|-----------------------|----------|--------|-----------|
| Suncid G/Yellow N-3RL | 0.0492   | 0.00   | 0.33      |
| Suncid Red N-3B       | 0.0179   |        |           |
| Suncid Blue N-BL      | 0.1556   |        |           |

|                       |        |      |      |
|-----------------------|--------|------|------|
| Suncid G/Yellow N-3RL | 0.0461 | 0.00 | 0.40 |
| Suncid Red N-2RL      | 0.0386 |      |      |
| Suncid Blue N-BL      | 0.1762 |      |      |

|                          |        |      |      |
|--------------------------|--------|------|------|
| Sunset Brill. Yellow 4GN | 0.1213 | 0.01 | 0.67 |
| Sunset Blue 2R           | 0.7781 |      |      |
| Sunset Green B           | 1.0462 |      |      |

|                     |        |      |      |
|---------------------|--------|------|------|
| Suncid Yellow F-4G  | 1.2556 | 0.00 | 0.17 |
| Suncid Orange F-GSN | 0.0918 |      |      |
| Suncid Blue N-BL    | 0.1225 |      |      |

|                       |        |      |      |
|-----------------------|--------|------|------|
| Suncid G/Yellow N-3RL | 0.0005 | 0.00 | 0.38 |
| Suncid Blue N-RH      | 0.2357 |      |      |
| Suncid Blue N-BL      | 0.1081 |      |      |

|                    |        |      |      |
|--------------------|--------|------|------|
| Suncid Yellow F-4G | 0.0042 | 0.30 | 0.47 |
| Suncid Blue N-RH   | 0.3297 |      |      |

|                       |        |      |      |
|-----------------------|--------|------|------|
| Suncid G/Yellow N-3RL | 1.5355 | 0.00 | 0.46 |
| Suncid Red N-3B       | 0.0449 |      |      |
| Suncid Blue N-BL      | 0.0069 |      |      |

### Neutral Gray 17-4402

### Shaded Spruce 19-4524

### Golden Lime 16-0543

### Marina 17-4041

### Autumn Maple 17-1145

#### Head Office

6th Floor, SEMTOP-Building, 59, Singil-ro, Yeongdeungpo-gu, Seoul, Korea #150-851  
ohyoung@ohyoung.net / www.ohyoung.com

#### \* Reference

Please note these recipes were formulated by CCM program, NOT by the lab dyeing, so the accuracy of total recipes might be approximately 90% because of using different fabric and pretreatment between your conditions and ours.