

|    | N  | Br   | MGr   | MT   | PS   | MAs   | As   | FAs   | SBL  | BAAs   | KAs   | LAs   | MLi   | Ma   | OLi   | FBe   | CBe   | Be   | Ch   | Co   | Re   | Pi   | OPI   | BCh   | BPI   | BBL   | Vi  | MIX  |  |
|----|--|--|---|--|--|---|--|---|--|--|---|---|---|--|---|---|---|--|--|--|--|--|---|---|---|---|---|--|--|
|    | ナチュラル  | ブラウン   | モノグレーズ  | モトーン   | プラチナ<br>シルバー   | メロウアッシュ   | アッシュ   | フェイジー<br>アッシュ   | スカイブルー   | ブルー<br>アッシュ  | カーキ<br>アッシュ   | ラベンダー<br>アッシュ   | メロウライム  | マツ   | オリーブ<br>グレーズ  | フェイジー<br>ページュ   | シナモン<br>ページュ  | ページュ   | ショコラ   | 銅  | レッド  | ピンク  | オリエント<br>ピンク  | ベリーショコラ   | ベリーピンク  | ベリーブルー  | バイオレット  |  |  |
| 14 | <br>N-N14  |  |   |  |  |   | <br>N-As14  |   |  | <br>N-BAAs14  |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   | <br>N-ライトナー |  |
| 13 |  |  |   |  |  |   |  |   |  |  |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |
| 12 | <br>N-N12  | <br>N-Br12  | <br>N-MGr12  | <br>N-MT12  | <br>N-PS12  | <br>N-MAs12  | <br>N-As12  | <br>N-FAs12  | <br>N-SBL12  | <br>N-BAAs12  | <br>N-KAs12  | <br>N-LAs12  | <br>N-MLi12  | <br>N-Ma12  | <br>N-OLi12  | <br>N-FBe12  | <br>N-CBe12  | <br>N-Be12  | <br>N-Ch12  |  |  |  |   |   |   | <br>N-BCh12  | <br>N-BPI12  | <br>N-BBL12 |  |
| 11 |  |  |   |  |  |   |  |   |  |  |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |
| 10 | <br>N-N10  | <br>N-Br10  | <br>N-MGr10  | <br>N-MT10  | <br>N-PS10  | <br>N-MAs10  | <br>N-As10  | <br>N-FAs10  | <br>N-SBL10  | <br>N-BAAs10  | <br>N-KAs10  | <br>N-LAs10  | <br>N-MLi10  | <br>N-Ma10  | <br>N-OLi10  | <br>N-FBe10  | <br>N-CBe10  | <br>N-Be10  | <br>N-Ch10  | <br>N-Co10  | <br>N-Re10  | <br>N-Pi10  | <br>N-OPI10  | <br>N-BCh10  | <br>N-BPI10  | <br>N-BBL10  | <br>N-Vi10   |  |  |
| 9  | <br>N-N9  |  |   |  |  |   |  |   |  |  |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |
| 8  | <br>N-N8 | <br>N-Br8 | <br>N-MGr8 | <br>N-MT8 | <br>N-PS8 | <br>N-MAs8 | <br>N-As8 | <br>N-FAs8 | <br>N-SBL8 | <br>N-BAAs8 | <br>N-KAs8 | <br>N-LAs8 | <br>N-MLi8 | <br>N-Ma8 | <br>N-OLi8 | <br>N-FBe8 | <br>N-CBe8 | <br>N-Be8 | <br>N-Ch8 | <br>N-Co8 | <br>N-Re8 | <br>N-Pi8 | <br>N-OPI8 | <br>N-BCh8 | <br>N-BPI8 | <br>N-BBL8 | <br>N-Vi8  |  |  |
| 7  | <br>N-N7 |  |   |  |  |   |  |   |  |  |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |
| 6  | <br>N-N6 | <br>N-Br6 | <br>N-MGr6 | <br>N-MT6 | <br>N-PS6 |   | <br>N-As6 | <br>N-FAs6 | <br>N-SBL6 | <br>N-BAAs6 | <br>N-KAs6 |   |   | <br>N-Ma6 | <br>N-OLi6 | <br>N-FBe6 |   | <br>N-Be6 | <br>N-Ch6 |  |  |  | <br>N-Pi6  | <br>N-OPI6 | <br>N-BCh6 | <br>N-BPI6 | <br>N-BBL6 |  |  |
| 5  |  |  |   |  |  |   |  |   |  |  |   |   |   |  |   |   |   |  |  |  |  |  |   |   |   |   |   |  |  |
| 4  | <br>N-N4 |  |   | <br>N-MT4 |  |   |  |   |  | <br>N-BAAs4 |   |   |   |  |   | <br>N-FBe4 |   |  |  |  |  |  |   |   |   |   |   |  | <br>N-クリア |