



| WÄSSRIGE2G | GROUP PRICE | Name en | Name es | capacity (l) |
|------------|-------------|------------------------|----------------------------|--------------|
| 2-00 | 1 | white | blanco | 1 |
| 2-01 | 1 | transparent white | blanco trans. | 1 |
| 2-02 | 1 | sand yellow | amarillo arena | 0,5 |
| 2-03 | 1 | ocean blue | azul oceano | 1 |
| 2-04 | 1 | violet-red | violeta-rojo | 0,5 |
| 2-06 | 1 | grass green | verde hierba | 0,5 |
| 2-11 | 1 | deep black | negro profundo | 1 |
| 2-12 | 1 | mix black | negro mezclas | 1 |
| 2-13 | 1 | fine aluminium | aluminio fino | 1 |
| 2-13VC | 1 | aluminium very coarse | aluminio muy grueso | 1 |
| 2-13VF | 1 | aluminium fine | aluminio muy fino | 1 |
| 2-19 | 1 | maroon tr. | granate trans. | 0,5 |
| 2-20 | 1 | green | verde | 1 |
| 2-21 | 1 | brown | marron | 0,5 |
| 2-22 | 2 | clearly red tr. | rojo claro trans. | 0,5 |
| 2-23 | 3 | aluminium light orange | aluminio brillante naranja | 0,5 |
| 2-24 | 1 | sea green | verde mar | 0,5 |
| 2-26 | 2 | clear maroon | granate claro | 0,5 |
| 2-27 | 1 | oxid yellow tr. | oxido amarillo trans. | 0,5 |
| 2-28 | 1 | oxid brown tr. | marron oxido trans. | 0,5 |
| 2-29 | 1 | transparent purple | morado trans. | 0,5 |
| 2-30 | 2 | violet | violeta | 0,5 |
| 2-34 | 1 | sea blue | azul mar | 1 |
| 2-38 | 3 | red | rojo | 1 |
| 2-40 | 1 | yellow- orange | amarillo-naranja | 0,5 |
| 2-42 | 1 | lemon- yellow | amarillo limon | 0,5 |
| 2-43 | 1 | yellow- green tr. | amarillo-verde trans. | 0,5 |
| 2-46 | 1 | oceanic green | verde oceanico | 0,5 |
| 2-47 | 2 | yellow tr. | amarillo trans. | 1 |
| 2-48 | 1 | yellow orange tr. | amarillo naranja trans. | 0,5 |

| | | | | |
|------------------|---------|------------------------|------------------------|--------|
| 2-50 | 1 | intense black | negro intenso | 1 |
| 2-51 | 1 | brown tr. | marron trans. | 0,5 |
| 2-52 | 3 | mica red fine | mica roja fina | 0,5 |
| 2-53 | 2 | mica white | mica blanca | 1 |
| 2-54 | 3 | mica red | mica rojo | 0,5 |
| 2-55 | 1 | crystal red | rojo cristal | 0,5 |
| 2-56 | 1 | red semi transparent | rojo semi trans. | 0,5 |
| 2-57 | 3 | red transparent | rojo trans. | 0,5 |
| 2-59 | 2 | mica white fine | mica blanca fina | 0,5 |
| 2-60 | 2 | mica red-yellow | mica roja-amarilla | 0,5 |
| 2-61 | 2 | mica blue | mica azul | 1 |
| 2-62 | 3 | mica green | mica verde | 0,5 |
| 2-63 | 2 | mica yellow | mica amarilla | 0,5 |
| 2-64 | 3 | mica green-blue | mica verde-azul | 0,5 |
| 2-65 | 2 | mica purple | mica morada | 0,5 |
| 2-66 | 3 | mica cooper | mica cobre | 0,5 |
| 2-71 | 4 | xirallic white | xirallic blanco | 0,5 |
| 2-73 | 4 | xirallic gold | xirallic oro | 0,5 |
| 2-74 | 4 | xirallic green | xirallic verde | 0,5 |
| 2-75 | 3 | metallic gold | oro metalico | 0,5 |
| 2-76 | 4 | fine blue pearl | perla azul fina | 0,5 |
| 2-77 | 1 | base additive | base aditivo | 0,5 |
| 2-78 | 3 | mica white very fine | mica blanca muy fina | 0,5 |
| 2-79 | 1 | jet black | negro azabache | 1 |
| 2-86 | 1 | bright aluminum | aluminio brillante | 1 |
| 2-87 | 3 | metallic coarse | aluminio coarse | 1 |
| 2-89 | 1 | metallic medium coarse | aluminio coarse medio | 1 |
| 2-90 | 1 | white + | blanco plus | 1 |
| 2-97 | 4 | xirallic red | xirallic rojo | 0,5 |
| 2-98 | 4 | xirallic blue | xirallic azul | 0,5 |
| 2-99 | 1 | flop additive | aditivo flop | 1 |
| SD1050 HQ | special | Stardust yellow-blue | Stardust amarillo-azul | 100 ml |
| SD4060 HQ | special | Stardust violet-green | Stardust violeta-verde | 100 ml |
| SD6020 HQ | special | Stardust green-orange | Stardust verde-naranja | 100 ml |
| SD6030 HQ | special | Stardust green-red | Stardust verde-rojo | 100 ml |