2025/12/21 20:08 1/3 Options.Dat

## **Options.Dat**

## **Description**

The Options.Dat file contains the description and classification of extras and coatings.

## **Table structure**

| No | Field name        | Pos | Length | Format          | Comments  |
|----|-------------------|-----|--------|-----------------|---|
| 1* | Man. code coating | 1   | 6      | T6              |   |
| 2  | Designation       | 7   | 40     | T40             | The designation may occur only once in the database.  |
| 3  | Deliverable from  | 47  | 8      | D               | Empty = only limited by<br>"deliverable until"  |
| 4  | Deliverable until | 55  | 8      | D               | Empty = no expiry date  |
| 5  | Standard/ brand   | 63  | 1      | 9               | 0=standard<br>1=brand<br>2=Eco<br>9=same category as lens   |
| 6  | For glass         | 64  | 1      | В               |   |
| 7  | For plastic       | 65  | 1      | В               |   |
| 8  | For polycarbonate | 66  | 1      | В               |   |
| 9  | For Trivex        | 67  | 1      | В               |   |
| 10 | AR                | 68  | 1      | 9               | 0=no AR<br>2=single AR<br>5=multiple AR<br>8=Super AR<br>9=back surface AR  |
| 11 | Color             | 69  | 1      | 9               | 0=none 1=filter<15% absorption 2=colored 4=1-color graduated tint 5=2-color graduated tint 6=3-color graduated tint |
| 12 | Photochromic      | 70  | 1      | В               |   |
| 13 | Hard coating      | 71  | 1      | ISNEWSF061002 9 | 0=keine Hartschicht<br>1 = Hart<br>ISNEWSF061002 2 = Superhart  |
| 14 | Clean coating     | 72  | 1      | 9               | 0=none<br>1=normal Clean<br>2=Super Clean   |
| 15 | UV coating        | 73  | 1      | В               |   |
| 16 | mirroring         | 74  | 1      | В               |   |
| 17 | End edging        | 75  | 1      | 9               | 0=none<br>1=with traced form<br>2=in frame provided<br>3=in ordered stock frame                                     |

Last update: 2016/10/26 13:43

| No       | Field name                       | Pos | Length | Format | Comments  |
|----------|----------------------------------|-----|--------|--------|---|
| 18       | Deviating diameter               | 76  | 1      | 9      | 0=no<br>1=smaller<br>2=larger<br>3=optimized<br>4=smaller/larger                          |
| 19       | Deviating thickness              | 77  | 1      | 9      | 0=no<br>1=deviating thickness<br>2=thickness reduction system /<br>MDM                    |
| 20       | Deviating base curve             | 78  | 1      | В      |   |
| 21       | Deviating addition               | 79  | 1      | В      |   |
| 22       | Deviating shape                  | 80  | 1      | 9      |   |
| 23       | Power outside the delivery range | 81  | 1      | В      |   |
| 24       | Decentration                     | 82  | 1      | В      |   |
| 25       | Prismatic vertical balance       | 83  | 1      | В      |   |
| 26       | Matting                          | 84  | 1      | В      |   |
| 27       | Remove coating                   | 85  | 1      | В      |   |
| 28       | Bi-lenses                        | 86  | 1      | В      |   |
| 29       | Outer toric                      | 87  | 1      | В      |   |
| 30       | Bonusable                        | 88  | 1      | 9      | 0 = No<br>1 = Yes<br>2 = Depends on lens  |
| 31       | Insurance                        | 89  | 1      | В      |   |
| 32       | Restrictions in traffic          | 90  | 1      | 9      | See chapter 23.1, Traffic suitability (page 58)   |
| 33       | Filter category                  | 91  | 1      | 9      | 0 to 4 acc. to DIN EN ISO<br>8930-3   |
| 34       | UV cut-off                       | 92  | 3      | 999    | 999nm   |
| 35       | UV-A transmission                | 95  | 4      | 9999   | 99,99%  |
| 36       | UV-B transmission                | 99  | 4      | 9999   | 99,99%  |
| 37       | Base lens - str. princ. mer. of  | 103 | 5      | +9999  | -99,99 = standard value   |
| 38       | Base lens - str. princ. mer. to  | 108 | 5      | +9999  | +99,99 = standard value   |
| 39       | Diameter from                    | 113 | 2      | 99     | 0 = standard value  |
| 40       | Diameter to                      | 115 | 2      | 99     | 99 = standard value   |
| 41       | Sorting                          | 117 | 3      | 999    | ascending number  |
| 42       | Brief name                       | 120 | 15     | T15    | Brief name of option  |
| 43       | Exposed filter category          | 135 | 1      | 9      | 0 to 4 acc. to DIN EN ISO<br>8930-3<br>Value for exposed status of<br>photochromic lenses |
| 44       | Online order possible            | 136 | 1      | В      |   |
| _        | Polarising                       | 137 | 1      | В      |   |
| _        | Contrast enhancing               | 138 | 1      | В      |   |
| $\vdash$ | Optimised wavefront              | 139 |        | В      |   |
|          | Group designation                | 140 | 40     | T40    | To record a designation which can appear in several data sets                             |

https://wiki2.b2boptic.com/ Printed on 2025/12/21 20:08

2025/12/21 20:08 3/3 Options.Dat

| No | Field name                    | Pos | Length | Format | Comments  |
|----|-------------------------------|-----|--------|--------|---|
| 49 | Single lens ordering          | 180 | 1      | 9      | 0= not possible<br>2= possible with virtual<br>opposite lens<br>9= accept from lens |
| 50 | ISNEWSF061002 Branding        | 181 | 1      | В      |   |
| 51 | ISNEWSF061002 blueLightFilter | 182 | 1      | В      |   |

## **Notes**

Fields 37 and 38 were added in order to display coatings which are only deliverable in a certain power range. The definition is the same as for entries 4 and 5 in the LensGeo.Dat file (power in the str. princ. meridian from/to).

**Field 11 Color:** as soon as value 2 or higher is indicated in field 11, at least one color must be defined in the OptionsColor.Dat file.

**Field 48 Group designation:** This field can be used to record a designation which can occur in several data sets. In order to simplify the combinations, certain lens manufacturers are using different colour groups for identical colour types. These colour groups can be combined using the group designation.

**Prisms and cylinders** (Standard IT codes Z1, Z2, Z3, P1, P2, P3, P4, P5, P6) are not recorded in the Options. Dat file.

From:

https://wiki2.b2boptic.com/ - wiki2.b2bOptic.com

Permanent link:

https://wiki2.b2boptic.com/en:lenscatalog:version061002:options.dat

Last update: **2016/10/26 13:43** 

