## Section 3. Upload info about diamonds from file

## Upload from interface



## Speadsheet format

Cutwise Import format base on XLSX and CSV format.
Data fields, that are used in Cutwise Product Import (* - field is required):
[ Stock \# *][Type ][Share Access ][Shape *][ Size *] [Color ][ Clarity ] [ Key To Symbols ][ Price per Carat ][ Polish ][Symmetry ][ Cut Grade ][ Flu orescence Intensity ] [ Fluorescence Color ] [ Laboratory ] [ Girdle Finish ] [ Girdle Thin ] [ Girdle Thick ] [ Culet Size ] [ Certificate \# ] [ Fancy Color ] [ Fancy Color Intensity ] [ Fancy Color Overtone ] [ Black Inclusion ] [ White Inclusions ] [ Open Inclusion ] [ Treatment ] [ Milky ]

| Field <br> name | Acceptable alternate field names | Acceptable field values |
| :--- | :--- | :--- |
| Stock \# * | ReferenceNum, ReferenceNumber, Stock, Stock Num, <br> Stock_no, StockNo, StockNum, StockNumber, <br> VenderStockNumber | Enter your inventory stock number. <br> Every media (photo, video, etc) of one stone (product on Cutwise) must <br> have same Stock \#. <br> The number of characters is limited (min=1, max=128). |


| Type | Type, Product Type, ProductType | diamond <br> rough <br> jewelry <br> lab grown diamond <br> * diamond type by default <br> * There are two types of user access, one can be used only for Lab Grown Diamonds and the other only for Natural polished diamonds, Natural rough diamonds and Jewelry. |
| :---: | :---: | :---: |
| Share Access | Share Access, Access, ShareAccess, Product Permission, Permission | Restricted <br> Unlisted <br> Public <br> * Restricted type by default <br> * Hide All Design Data Cut Data status is set for new products by default. |
| Shape * | Shape, Shp | ```Round = Round, Round Brilliant, B, BR, RB, RD, RBC, RND Pear = Pear, P, PS, PSH, PB, PMB Emerald = Emerald, E, EM, EC Princess = Princess, PRN, PR, PRIN, PN, PC, MDSQB, SMB Marquise = Marquise, MQB, M, MQ Asscher = Asscher, A, CSS, CSSC, AC Cushion = Cushion, CB, Cushion Brilliant, C, CUX, CU, CMB, CUSH, CUS RCRMB, CRC, CSC, CX, RCSB, SCMB, SCX Heart = Heart, H, HS, HT, MHRC Oval = Oval, O, OV, OMB Radiant = Radiant, R, RAD, RA, RC, RDN, CRB, RCRB``` |
| Size * | Size, Carat, CaratSize, CaratWeight, Ct, CtSize, CtWeight, Weight, Sz, Weight | Enter .01-99. |
| Color | Color, Colr, Colour | D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z <br> * For fancy colors use the fancy color column. |
| Clarity | Clar, Clarity, Clearity, Purity | FL, IF, VVS1, VVS2, VS1, VS2, SI1, SI2, SI3, I1, I2, I3. <br> * For fancy colored stones that have no clarity, enter " $N$ " for none. |
| Key To Symbols | Key To Symbols, KeyToSymbols, Key, InclusionDetails, Inclusion Details | Text <br> * Text length 1-100 symbols |
| Price per Carat | Price, PriceCarat, PriceCt, PricePerCarat, PricePerCt, Px, RapNet Price, AskingPrice, PerCarat, PerCt, Prc | Number <br> * Total product price (Price per Carat * Size) should be 100-9000000000 |
| Polish | Polish, Finish, Pol | ```Ideal = Ideal, I, ID Excellent = Excellent, X, EX Very Good = Very Good, VG, V, V. Good, V.G Good = Good, G, GD Fair = Fair, F, FR Poor = Poor, P, PR``` |
| Symmetry | Symmetry, Sym, Symetry, Sym-metry, Symm | ```Ideal = Ideal, I, ID Excellent = Excellent, X, EX Very Good = Very Good, VG, V, V. Good, V.G Good = Good, G, GD Fair = Fair, F, FR Poor = Poor, P, PR``` |
| Cut Grade | Cut, CutGrade, Cut Grade | ```Ideal = Ideal, I, ID Excellent = Excellent, X, EX Very Good = Very Good, VG, V, V. Good, V.G Good = Good, G, GD Fair = Fair, F, FR Poor = Poor, P, PR``` |
| Fluoresc ence Intensity | Flr, FlrIntensity, Fluo Intensity, Fluor, Fluor Intensity, Fluorescence, Fluorescence Intensity, FluorescenceIntensity, FluorIntensity | $\begin{aligned} & \text { Very Strong = Very Strong, VS, VST, FL4 } \\ & \text { Strong = Strong, S, STG, ST, FL3 } \\ & \text { Medium = Medium, M, MED, FL2, } \\ & \text { Faint = Faint, F, FNT, Negligible, FA, FL1 } \\ & \text { None = None, N, NON,No, NIL, FLO } \end{aligned}$ |


| Fluoresc ence Color | Fluorescence Color, FlrColor, Fluo Color, Fluor Color, FluorColor, FluorescenceColor | Blue $=B$, Blue, $B L$ <br> White = W, White, WH <br> Yellow $=$ Y, Yellow, YL <br> Orange = O, Orange, OR <br> Red $=$ R, Red <br> Green = G, Green, BG <br> None = N, None, NIL, NON |
| :---: | :---: | :---: |
| Laborato ry | Lab, Laboratory | $\begin{aligned} & \text { GIA }=\text { GIA, G.I.A, G } \\ & \text { AGS }=\text { AGS, AGSL, AGS0, A } \\ & \text { HRD }=\mathrm{HRD}, \mathrm{H} \\ & \text { IGI }=\mathrm{IGI}, \mathrm{I} \\ & \text { IIDGR }=\text { IIDGR } \\ & \text { EGL }=\mathrm{EGL} \\ & \text { CIBJO }=\text { CIBJO } \end{aligned}$ |
| Girdle Finish | Girdle Finish, Girdle Condition, GirdleFinish | $\begin{aligned} & \text { Polished }=\text { Polished, P } \\ & \text { Faceted = Faceted, F } \\ & \text { Bruted = Bruted, B } \end{aligned}$ |
| Girdle <br> Thin | Girdle Thin, Girdle, GirdleMin, GirdleThin | Extremely Thin = Extremely Thin, XTN, XTHN, EXTN, ETN, EN, XN <br> Very Thin = Very Thin, VTN, VTHN, VTHIN, VN <br> Thin = Thin, TN, THN <br> Medium = Medium, M, MED, MD <br> Slightly Thick = Slightly Thick, STK, SLTK, SLTHK <br> Thick = Thick, TK, THK, THIK, THIC <br> Very Thick = Very Thick, VTK, VTHCK, VTHK, VTHICK <br> Extremely Thick = Extremely Thick, XTK, EXTHICK, EXTHK, XTHK, XTHICK, XTHIK, ETK, EK, XK |
| Girdle <br> Thick | Girdle Thick, GirdleMax, GirdleThick | Extremely Thin = Extremely Thin, XTN, XTHN, EXTN, ETN, EN, XN <br> Very Thin = Very Thin, VTN, VTHN, VTHIN, VN <br> Thin = Thin, TN, THN <br> Medium = Medium, M, MED, MD <br> Slightly Thick = Slightly Thick, STK, SLTK, SLTHK <br> Thick = Thick, TK, THK, THIK, THIC <br> Very Thick = Very Thick, VTK, VTHCK, VTHK, VTHICK <br> Extremely Thick = Extremely Thick, XTK, EXTHICK, EXTHK, XTHK, <br> XTHICK, XTHIK, ETK, EK, XK <br> * Girdle Thick should be more than Girdle Thin. If they are equal, Girdle Thick shouldn`t be set. |
| Culet Size | Culet Size, Culet, CuletSize, Culet_size, CuletGrade, Cullet, CulletGrade | None = N, None <br> Very Small = VS, Very Small <br> Small = S, Small <br> Medium = M, Medium <br> Slightly Large = SL, Slightly Large <br> Large = L, Large <br> Very Large = VL, Very Large <br> Extremely Large = EL, Extremely Large |
| Certificat e \# | Certificate \#, Cert Num, CertID, CertificateID, CertificateNum, CertificateNumber, CertNo, CertNum, CmPub | Enter the number on the certificate from the grading lab. |
| Fancy Color | Fancy Color, FancyColor, FancyColorMainBody, FC-Main Body, FCMainBody | ```Black = Black, BK Blue = Blue, B Brown = Brown, BN Gray = Gray, Grey, GY Green = Green, G Orange = Orange, O Pink = Pink, P Purple = Purple, PL Red = Red, R Yellow = Yellow, Y``` <br> * To enter two colors, separate with a hyphen or a space. Example: BlueGreen, Blue Green, B-G, B G |
| Fancy Color Intensity | Fancy Color Intensity, FancyColorIntensity, FCIntensity, FC-Intensity | ```Faint = Faint, F Very Light = Very Light, VL Light = Light, L Fancy Light = Fancy Light, FCL, FL Fancy = Fancy, FC Fancy Dark = Fancy Dark, FCD Fancy Intense = Fancy Intense, I Fancy Vivid = Fancy Vivid, FV Fancy Deep = Fancy Deep, D, DP, Deep``` |
| :---: | :---: | :---: |
| Fancy Color Overtone | Fancy Color Overtone, FancyColorOvertone, FancyColorOvertones, FCOvertone | Brownish <br> Brown <br> Grayish <br> Gray <br> Greenish <br> Pinkish <br> Grayish Brownish <br> Purplish <br> Yellowish <br> Orangy |
| Black Inclusion | Black Inclusion, Black Inclusions | None = Black Inclusions None <br> BTO = Black Table Meaningless <br> BT1 = Black Table Small <br> BT2 = Black Table Medium <br> BT3 = Black Table Large <br> BC0 = Black Crown Meaningless <br> BC1 = Black Crown Small <br> BC2 = Black Crown Medium <br> BC3 = Black Crown Large <br> Acceptable values are the abbreviated values in bold. <br> To enter multiple values, separate them with a semicolon ; |
| White Inclusions | White Inclusion, White Inclusions | None $=$ White Inclusions None <br> WTO = White Table Meaningless <br> WT1 = White Table Small <br> WT2 $=$ White Table Medium <br> WT3 = White Table Large <br> WC0 = White Crown Meaningless <br> WC1 = White Crown Small <br> WC2 = White Crown Medium <br> WC3 = White Crown Large <br> Acceptable values are the abbreviated values in bold. <br> To enter multiple values, separate them with a semicolon ; |
| Open Inclusion | Open Inclusion, Open Inclusions | None = Open Inclusions None <br> OT1 = Open Table Small <br> OT2 = Open Table Medium <br> OT3 = Open Table Large <br> OC1 = Open Crown Small <br> OC2 = Open Crown Medium <br> OC3 = Open Crown Large <br> OP1 = Open Pavilion Small <br> OP2 = Open Pavilion Medium <br> OP3 = Open Pavilion Large <br> OG1 = Open Girdle Small <br> OG2 = Open Girdle Medium <br> OG3 = Open Girdle <br> Acceptable values are the abbreviated values in bold. <br> To enter multiple values, separate them with a semicolon ; |
| Treatme | Treatment, Enhance, Enhancement, Enhancements, <br> nt | Treatments |
| :--- | :--- | :--- |
|  |  | LD = Laser Drilled <br> IRR = Irradiated <br> CE = Clarity Enhanced, Fracture Filled <br> COL = Color Enhanced |
|  |  | HPHT = High pressure high temperature <br> OT = Other (enter any other type of treatment) <br> $\mathbf{N}=$ For none, if the stone is untreated |
|  |  | Acceptable values are the abbreviated values in bold. |
|  |  | To enter multiple values, separate them with a semicolon ; |
|  |  | None <br> Light (M1) <br> Medium (M2) <br> Heavy (M3) |
| Milky |  |  |
|  |  |  |

Cutwise Product Import supports multiple certificates for single product.
Each next certificate can be marked by leading Lab field, like:

| Stock \# | Lab | CertNo | Lab | CertNo |
| :--- | :---: | :--- | :--- | :---: |
| S1 | GIA | 123456789 | IIDGR | 12345678 |
| S2 | GIA | 987654321 |  |  |

Cutwise Product Import supports Microsoft Office XLSX and CSV formats.

## File example

upload_example.xlsx

## Archive format

Archive should be compressed as zip and contains .zip extension.
Archive should contain exact 1 Spreadsheet in CSV or XLSX format.
Certificate files can be added in archive. Each certificate file must be named in format 123456789.pdf, where 123456789 is certifcate number, mentioned in Spreadsheet file.

Maxium allowed archive file size is $500 \mathbf{~ M b}$.

