# HAAKE RheoWin 4.x key request form

Thermo Scientific HAAKE RheoWin 4.x is a major update (compared with RheoWin 3.x) which contains a lot of new functionality. Just like it was the case with all previous HAAKE RheoWin updates, the update to RheoWin 4 is available free of charge to all registered users of previous HAAKE RheoWin versions as a download from www.rheowin.com.

In order to be able to install HAAKE RheoWin 4 a new installation key is needed. You can request a HAAKE RheoWin 4 key by filling out this form, saving it, an sending it to support.mc.de@thermofisher.com. The new key will be supplied by e-mail.

We do ask you to fill out the 2 pages of this form as completely as possible!

**Address information**

|  |  |
| --- | --- |
| \*First Name |       |
| \*Last Name |       |
| \*Title |       |
| \*Organization/Company |       |
| \*Division/Dept. |       |
| Address |       |
| Address |       |
| \*City |       |
| \*State/Province (USA) |       |
| Postal Code |       |
| \*Country |       |
| Telephone |       |
| Fax |       |
| \*Email |       |

Fields marked with \* are required fields. The information entered above is for internal use by Thermo Fisher Scientific only!

**Key information**

|  |  |
| --- | --- |
| \* I have the following Thermo Scientific viscometer / rheometer: |       |
|  |  |
| \* Serial no. of the viscometer / rheometer:(see the sticker on the back of the instrument) |       |
|  |  |
| \* I have the following temperature control modules |       |
|  |  |
| \* I am currently using HAAKE RheoWin version:(please supply the complete version number, i.e. 2.97, 3.14, 3.61 etc.) |       |
|  |  |
| \* Serial No. of the current HAAKE RheoWin installation key:  |       |
|  |  |
|  I have the following optional RheoWin modules (e.g. 21 CFR part 11 tools) and need a new key for those too |       |
|  |  |
| \* Please specify the company name for the HAAKE RheoWin 4 key:(this name will be part of the HAAKE RheoWin 4 key and will appear in the HAAKE RheoWin "About" dialog) |      1234567890123456789012345607890**Note: The maximum size is****30 characters** |

**Company /** **Application information**

The organisation I work for is best described as

|  |  |
| --- | --- |
| [ ]  Industry[ ]  Dealer | [ ]  University[ ]  Institute |

The rheometer/viscometer is mainly used for

|  |  |
| --- | --- |
| [ ]  Product development[ ]  Quality control | [ ]  Research[ ]  Production |

I use the following features/functions of my rheometer

|  |  |
| --- | --- |
| [ ]  Normal force measurement[ ]  Very low torque measurement | [ ]  High shear measurement, Shear rate range       to       1/s |

I mainly use my rheometer/viscometer for measuring the following materials

|  |  |
| --- | --- |
| Petrochemicals[ ]  Fuel[ ]  Oils[ ]  Waxes[ ]  Lubricants[ ]  Glue[ ]  ResinsMedicine[ ]  Blood | Construction Materials[ ]  Bitumen[ ]  Ceramics[ ]  Glass[ ]  Adhesives[ ]  Hot melts[ ]  Mortar / Cement[ ]  Dispersions[ ]  Gels[ ]  Mineral slurries[ ]  Mineral pastes |
| Cosmetics/Pharmaceuticals[ ]  Detergents[ ]  Fragrances[ ]  Waxes[ ]  Oils[ ]  Emulsions[ ]  Suspensions[ ]  Gels[ ]  Mascara[ ]  Dental materials | Food/Dairy Products[ ]  Dairy Products[ ]  Chocolate[ ]  Coffee[ ]  Gelatine[ ]  Starch[ ]  Dough[ ]  Juices[ ]  Emulsions[ ]  Suspensions[ ]  Meat |
| Coatings[ ]  Inks[ ]  Printing pastes[ ]  Paints[ ]  Paper coatings[ ]  Varnishes[ ]  Dispersions[ ]  Suspensions[ ]  Gels[ ]  PVC plastisol**Others:**      | Polymers[ ]  Cellulose[ ]  Biopolymers[ ]  Polyester[ ]  Polyolefine[ ]  Rubber[ ]  Silicone[ ]  PVC[ ]  Masterbatches[ ]  Polymer solutions[ ]  Polymer melts[ ]  Epoxy[ ]  Adhesives |

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|  |
| --- |
| [ ]  your quarterly newsletter[ ]  e-mail alerts about products, events and special offers |