

## KIMW Database (DSC measurements of polymers, version 1.6)

### At a Glance

We offer as extension of *Identify* the optional KIMW database (DSC measurements of polymers, version 1.6) with order number SW-KIMWID-OPTION, which is in particular useful when working with DSC instruments. This database developed at the Kunststoffinstitut Lüdenscheid contains **DSC curves for 1250 different commercially available polymers** labelled with their trade names; information about colors and fillers is also available. The database entries are grouped into **174 polymer types** which are reflected by *Identify* classes.

The previous versions 1.1/1.1/1.2/1.3/1.4/1.5 (600 polymers/130 polymer types, 800/151, 1000/157, 1100/165, 1150/169, 1200/172) are not available anymore.

Customers working already with version 1.0, ..., 1.5 can purchase an update to version 1.6 for a lower price (SW-KIMWID-OPT-UP1).

### Requirements

<i>Proteus</i> <sup>®</sup> version	9.00 or higher
<i>Identify</i>	<i>Identify</i> (SW-Option SW-IDENT-OPTION) is included in the scope of delivery of for example the DSC 300 <i>Caliris Supreme</i> . Once <i>Identify</i> is available on a computer – for example, as a result of the installation of a DSC 300 <i>Caliris Supreme</i> – it can automatically be used for signal types from any supported instrument (DSC, TGA, STA, DIL, TMA, DMA).

### Licensing

„Node Locked“ license; one serial number for activation on 2 computers is included. For licensing details, see separately available Software License Agreement regarding *Proteus*<sup>®</sup>.

### Contents of the KIMW Database

See separate document.