



Geretsried, February 2nd, 2005

BYK-Gardner GmbH Postfach 970 82534 Geretsried Lausitzer Strasse 8 82538 Geretsried Deutschland T +49(0) 8171 3493-0 F +49(0) 8171 3493-140 bestellen@byk-gardner.de www.bykgardner.com

New Catalogue 2005 - 2006

BYK-Gardner - manufacturer of innovative measuring instruments for the quality control of paints and plastics - is introducing the new catalogue 2005 - 2006.

Many new, innovative products nessecitated the update of the well-known BYK-Gardner catalogue. The new catalogue, too, contains the solution for any task in controlling the quality of paints and plastics:

Of special interest is the new spectro-guide - the color measuring instrument that measures color **and** gloss simultaneously. Even on structured surfaces this instrument is highly reliable. All those requesting a test instrument have the chance to win one out of five MP3-Players.

Now, the choice of byko-chart draw-down charts has become even bigger. There are draw-down charts suitable for any application.

Also the new catalogue contains interesting reports about the positive experiences the customers made in their day-to-day work:

- wave-scan DOI the appearance standard in the automotive industry
- micro-gloss and spectro-guide color and gloss control of automotive interior parts
- color-view with sample rotator measurement of resin pellets
- temp-gard oven temperature control
- gradient-oven acid etch test

It is part of BYK-Gardner's philosophy to transfer their employees' knowledge to their customers. The specialists from BYK-Gardner do not only train their customers in the application, but share their extensive knowledge and many tricks, too, in seminars. Furthermore, BYK-Gardner's customers profit from the worldwide calibration and certification services.

The new BYK-Gardner Catalogue 2005 - 2006 is available free of chargefrom BYK-Gardner GmbH, P.O. Box 970, 82534 Geretsried, Germany.Phone:+49/8171/3493-0;Fax:+49/8171/3493-140;email order@byk-gardner.deor on the Internet at www.bykgardner.com

Geschäftsführer: Dr. Georg Schroeder Dr. Roland Peter

