ROWALID®-AD
Polymer specific additive masterbatches

FUNCTIONAL
- UV protection
- Laser sensitive
- Light scattering
- Detectable

INDIVIDUAL
- Application specific
- By arrangement
- Polymer specific
- Conformity

VERSATILE
- Extrusion
- Injection molding
- Compounds
- Cast film
ROWALID®-AD
Polymer specific additive masterbatches

PROPERTY PROFILE
ROWALID®-AD imparts properties to plastics. The additive concentrates from ROWA Masterbatch offer the possibility to transform plastics into functional materials. The extensive range of solutions include:

» UV-absorbers       » Metal detection
» Antistatic agents  » X-ray detection
» Laser marking       » Light scattering
» Plagiarism protection » Lubricants

CUSTOMIZED
There is nothing off-the-shelf at ROWA Masterbatch. It is possible to find solutions for almost every thermoplastic resin. The advantages of polymer specific masterbatches are:

» optimum design of the technical properties
» no incompatibilities
» high resistances

The colorants are selected to match the application, such as:

» Automotive       » Electronics
» Construction     » Consumer

Special requirements and conformities, e.g. food contact, use in toys, etc., can be taken into account individually.

OPTIMALLY IMPLEMENTED
ROWALID®-AD Masterbatches are optimized for the intended processing method, e.g.:

» Extrusion       » Compounding
» Injection molding » Film extrusion