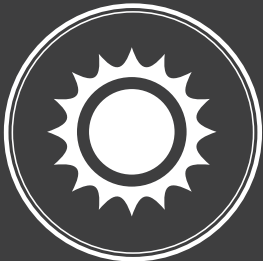


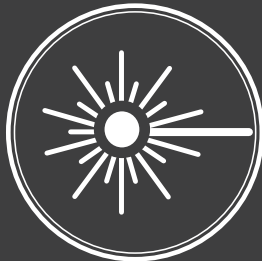
ROWALID[®]-AD

Polymer specific additive masterbatches

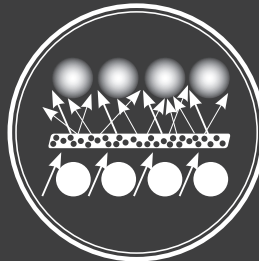
+ FUNCTIONAL



UV protection



Laser sensitive



Light scattering



Detectable

+ INDIVIDUAL



Application specific



By arrangement

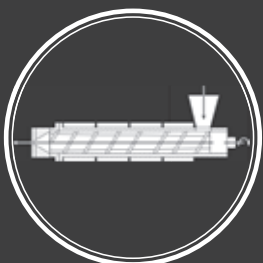


Polymer specific

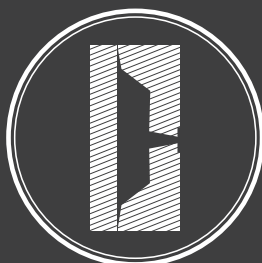


Conformity

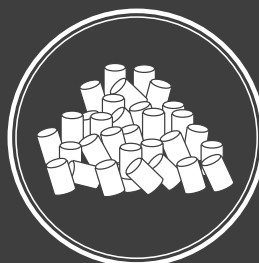
+ VERSATILE



Extrusion



Injection molding



Compounds



Cast film

ROWALID®-AD

Polymer specific additive masterbatches



Metal detection



Light scattering



UV protection in automotive applications



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
- » Antistatic agents
- » Laser marking
- » Plagiarism protection
- » Metal detection
- » X-ray detection
- » Light scattering
- » 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
- » Construction
- » Electronics
- » 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
- » Injection molding
- » Compounding
- » Film extrusion