

RELIABILITY FOR THE PRODUCTION PROCESS AS WELL
AS FLEXIBILITY WITH BRANDED PLASTICS BY

ROMIRA

ESTAB^o 1990

Custom Tailored Grades – compounds on customer's specifications: We offer to you competence in a variety of engineering plastics with high quality standards and innovative products. Our technical centre, featuring the latest lab and compounding equipment and a central laboratory for material analysis, ensures sophisticated, custom-made developments. In our in-house Color Competence Center experienced colorists are matching your color perfectly. Deliveries from amounts of 25kg bags up to silo loads in very short lead times enable us to be a strong reliable partner for the plastic-processing industry.

The **ROMIRA modular system** offers the possibility to modify established products as well as to compose new developments using:

- » Engineering plastics such as styrene copolymers, PC, PA, PBT, PPE and blends
- » graft copolymers
- » impact modifier
- » antioxidants
- » lubricants
- » UV stabilizers
- » fillers and fibre reinforcements
- » Perfect color matching
- » high colour consistency
- » transparency
- » special additives such as AS, FR, processing aids, compatibilizers and others



*High
Quality*
- GUARANTEED -

**ROMIRA, FOUNDED IN 1990, IS YOUR
SPECIALIST FOR TECHNICAL PLASTICS
AND BLENDS WITHIN THE ROWA GROUP**

ROTEC® - ABS, ASA, AES, PC, SAN, PMMA, SMMA, PA, PBT, M-ABS

- » colored from transparent to opaque to piano black
- » high color consistency
- » from high gloss to matt finish
- » flame retardant
- » transparent
- » reinforced
- » UV-stabilized
- » with slip agents
- » radar and IR transmissive

ROMILOY® - Blends based on PC, PA, PBT, PET and styrene copolymers

- » high color consistency
- » low emission
- » from high gloss to matt finish
- » flame retardant – halogenated or halogen-free
- » reinforced
- » UV-stabilized
- » anti-squeak
- » permanent antistatic



ROMITRON® - Compounds based on PPS-compounds

- » higher chemical resistance
- » higher stiffness
- » higher continuous service temperature 210 °C
- » inherently flame retardant
- » low emission (chlorine-free)
- » reinforced

LURANYL® - PPE-blends (PPE+PS-I, PPE+PA)

- » colored
- » halogen free flame retardant
- » low emission
- » good resistance against hydrolysis and chemicals
- » reinforced
- » laser writeable
- » drinking water approvals



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