Information ACMOS for Polyurethanes





ACMOS provides customised solutions for various manufacturing processes. The different products guarantee an optimised production and the desired surface characteristics with regard to gloss, haptics and structure. ACMOS products are designed in consideration of environmental and operational safety aspects.

Series 37 ACMOS ACMOSIL	Release agents for cold flexible foam parts Head rests Sound deadening parts Carpet back foaming Car seat cushions Furniture seat cushions	Pasty primers High economic concentrates Environmental-friendly Aqueous Water-based Silicone oil-free Low VOC or VOC-free Tin-free
Series 22 & 23 ACMOS ACMOSIL	Anti-squeak/Anti-noise agents for cold flexible foam parts Post-treatment of car seat Cushions	Water-based Durable film to prevent friction noise Blue, colourless or UV-indicated High economic concentrates
Series 36 ACMOS ACMOSIL ACMOScoat	Release agents for semi-rigid integral foam parts, with and without IMC PUR-Spray Skins I-Panels Armrests Steering wheels Air filters Housings/gaskets Shift knobs Window encapsulation	Economic concentrates Environmental-friendly Water-based Low VOC or VOC-free Tin-free Silicone-free Silicone oil-free

Tel: +49 421 5189-0

Fax: +49 421 511415

Ask your local customer advisor for support.

For industrial / professional users only.

Important: check for material compatibility before use.



Information ACMOS for Polyurethanes





ACMOS provides customised solutions for various manufacturing processes. The different products guarantee an optimised production and the desired surface characteristics with regard to gloss, haptics and structure. ACMOS products are designed in consideration of environmental and operational safety aspects.

Series 33 ACMOS	Internal release agents for rigid foam applications Pultrusion process	Highly efficient Less consumption of external release agent Less labour Extended cleaning cycles
Series 30 ACMOS ACMOSIL	Release agents for EA-foam parts Automotive bumper inserts Crash pads	Ready-to-use Water-based Hybrids
Series 34 ACMOS ACMOSIL	Release agents for shoe soles Unit soles Direct injection of single and duo density shoe soles	High Solids High economic concentrates Environmental-friendly Water-based Silicone-free Water-based <u>and</u> silicone-free Tin-free
Series 35 ACMOS ACMOSIL	Release agents for rigid foam and rigid-integral foam Roof liner Inner door liner Wood imitation parts	Economic concentrates Environmental-friendly Water-based High Solids Silicone-free Wax-free Low VOC or VOC-free Tin-free

Tel: +49 421 5189-0

Fax: +49 421 511415

Ask your local customer advisor for support.

For industrial / professional users only.

Important: check for material compatibility before use.

Rev. November 2019



ACMOS CHEMIE KG Industriestr. 49 D-28199 Bremen