

ACMOS FOR FLEXIBLE FOAM

HYBRID TECHNOLOGY



ACMOS provides a broad range of release agents for flexible foam. Especially our products based on hybrid technology have an excellent reputation for the manufacture of seat cushions, arm rests and head rests for automobiles and trains.

The **ACMOSIL 37-55xx** hybrid series synergizes the advantages of solvent- and water-based release agents. It offers strong release power while creating dry, velvety, bondable surfaces. Additionally, the VOC emission can be reduced significantly due to the low solvent content. The **ACMOSIL 37-55xx** products will be adjusted according to customers' production processes.

PRODUCT	ACMOSIL 37-55xx series Water-based release agents with low content of solvents
APPLICATION	Seat cushions, arm rests, head rests and mattresses MDI as well as TDI based polyurethane systems
PROPERTIES	Water-based (solvent content below 20 wt.-%) Excellent demoulding Broad bandwidth Mould cleaning by heat and scrape or dry ice
ADVANTAGES	Low VOC emission Dry, velvety, bondable surfaces High efficiency (low consumption) Enhanced safety (no ATEX required) Price stability

For industrial use only.