## 50:50 MIX CO-SOLVENT RELEASE AGENTS

decrease of volatile organic compounds and other advantages



## **PROPERTIES**

- Mould release agents for PU foams
  which the solvent base formulation is
  maintained and, with a suitable
  interface, water is added to the
  approximate solvent-water ratio of 1:1.
- With these products, a drying similar to Class 3 solvent-based release agents (flashpoint higher than 55 °C) is achieved, and the VOC emissions are reduced by about 50%.

## **ADVANTAGES**

- Demoulding performance similar to solventbased products.
- Drying equivalent to a Class 3 product and reduction of VOC by approximately 50%.
- Concentration of solvents in working atmosphere of less by 50% compared to a solvent based.
- They allow surface gluing and/or adhesion of safety elements on the moulded foam.



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FLEXIBLE COLD CURED POLYURETHANE FOAM	
Product	Application
CONCENTROL LP FSW-58-8	MDI foams, Automotive, mold temperature 45-65°C
CONCENTROL LP FSW-68 LT-58	MDI foams, Automotive, soft finish, mold temperature 45-65°C
CONCENTROL LP FSW-67-3 FMT	MDI foams, Automotive, mold temperature 45-65°C
CONCENTROL LP FSW-68-8 FMZ	Soundproofing
RIGID AND SEMIRIGID INTEGRAL SKIN FOAM	
Product	Application
CONCENTROL ISW-2714-3	Steering wheels and other IS foams
FOOTWEAR INTEGRAL SKIN FOAM (SHOE SOLES)	
Product	Application
CONCENTROL ZSW-17 AP	Satin Polyether shoe soles

