Make innovation means constantly go beyond one’s limits, 
invent solutions that go over expectations, 
tracking first new roads and reaching new frontiers. 
Our added value consists of being the first to see.

WE SIMPLY SEE IT FIRST.

CORICHEM s.r.l.
Via Lago di Garda, 16 - 36040 Sarego (V) - Italy
Tel. +39 0444 671670 - Fax +39 0444 450261
info@corichem.it - www.corichem.it
This new class of softeners is based on a combination of glycol polymers with fatty substances followed by functionalisation.

This new class of chemicals has proven to be very effective in the leather fatliquoring, giving soft, full and natural touch leathers.

This new polymeric fatliquors can be successfully used for the fatliquoring of automotive, shoe-upper, leather-goods, garment and upholstery leather.

Fatliquoring leather for automotive with these polymeric fatliquors, yields results of below 2 mg to gravimetric fogging.

Comparative tests with traditional fatliquoring systems show a 20% reduction of COD in the remaining waste baths, an higher leather fixations and a lower fat extractability.

The high fixation obtained also allowed, once compared with traditional fatliquors, to achieve similar softness, saving the 20% of fatliquoring product.

This novel class of polymeric fatliquors has proven to be very effective also in filling the leather, bringing to a significant reduction of the total used amount of retanning agents.
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**EVOCOR AS 1**
Synthetic/natural base polymeric fatliquor suitable for wet-blue automotive. Odourless polymer with low fogging degree and extremely firm and smooth grain.

**EVOCOR AV 2**
Natural base polymeric fatliquor, suitable for wet-white automotive. Odourless polymer with low fogging degree, excellent leather’s filler and softener.

**EVOCOR CZ 1**
Natural base polymeric fatliquor suitable for footwear and leathergoods items with round, full and particularly firm coat.

**EVOCOR CZ 3**
Natural base polymeric fatliquor formulated for drummed footwear and leathergoods items. Polymer with full and decisively light, firm and smooth grain.

**EVOCOR PL 3**
Synthetic base polymeric fatliquor specifically formulated for leathergoods, upholstery and garment items. Polymer with soft, full, and extremely light effect.

**ECOVOR PL 4**
Natural base polymeric fatliquor suitable for upholstery and garment items. Polymer with particularly soft, full and fluffy effect.
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