

HOW TO CONTACT US

Emsodur AG

Via Innovativa 21
7013 Domat/Ems
Switzerland

Telefon:

+41 81 632 61 50

E-Mail:

info@emsodur.com

Homepage:

www.emsodur.com

EMSODUR EXHIBITS IN ITALY AND BRASIL

Emsodur exhibited in the last months with their distributors [SILCO](#) and [Master Polymers](#) at the MEC SPE in Italy and at Feiplastic in Brasil. The focus at both exhibitions was their newly developed plastic deflashing media for deflashing metal die cast parts.

MECSPE, Italy with SILCO Torino Srl

Together with Silco Torino Srl Emsodur exhibited at the Mecspe in Parma (IT). Focus at their booth was the newly developed plastic deflashing media, Emsodur GV. This deflashing media was especially developed for the deflashing of metal die cast parts. Emsodur GV solves many existing problems that occur with conventional blasting media. For example, it can prevent warpage on the parts that is caused through heat development during the blasting process. Further there is no dust development that can be a serious health risk. An other benefit of Emsodur GV compared to conventional blasting media is that there is no wear on the blasting machines and blasting turbines. Also, due to the finer surface that Emsodur GV creates, the printed Serial – or Product numbers of the parts do not get damaged and therefore a continuous traceability of the parts is guaranteed which is ever more important, especially in the automotive industry.

FEIPLASTIC, Brasil with Master Polymers

Emsodur was also present at FEIPLASTIC in Sao Paulo (BR) together with their distributor Master Polymers. The entire product portfolio, from [cryogenic deflashing media Emsodur C](#), to the [nylon based deflashing and blasting media Emsodur N](#) for [deflashing thermoset moulded parts](#), as well as all other [plastic based blasting medias](#) were presented.

Both exhibitions were highly interesting and many new contacts were made.

In autumn 2017 Emsodur will be presenting their products at the Deburring Expo in Karlsruhe.



Please contact us for further information
