

ECOPROGRAM service

SOLVENT REGENERATION



Your used solvent is recycled in specialized equipment to bring it back close to its original specification for re-use in your process.

SOLVENT



Your used solvent is recyled in specialized equipment to use it as a raw material in our dedicated «made from recycles solvents» product range.

ECO CONSULTANCY



We advise & offer technical support on

- maximizing solvent bath-life
- minimize consumption
- installing a recycling installation on our customer's site
- waste treatment

BENEFITS

- ✓ To reduce the amount of waste in the environment
- ✓ To avoid cost & administration for the destruction
- ✓ To buy recycled but still high quality products at lower cost
- ✓ To improve your company's environmental image



INSPIRING INNOVATION

4 STAGES PROCESS

FOR REGENERATION & RECYCLING ACTIVITIES

Contact your local Inventec representative throught www.inventec.dehon.com/contact/ WE HELP YOU TO FILL IN THE DOCUMENTS Depending on the regulation in your area

CONTACT US

▶ WE COMMERCIALIZE

the products resulting from the recycling under the brand $Promosolv^{TM}T$

▶ WE SEND YOU BACK

your regenerated solvent for re-use in your process.
We guarantee that you will receive back the product you have sent to us. It is not mixed with solvents received from other customers.

WE RECEIVE THE POLLUTED SOLVENT
Analysis of the solvent pollution nature & level:
Recycle, Regenerate or Destruction.
All in line with local regulations.

Which activity we offer in a specific country, depends on the local regulations, the product and your process.

Contact our team to discuss possibilities: www.inventec.dehon.com

COMPATIBLE PRODUCTS

- Promosolv™ 70, 70ES, 90C, RN2B, 41M, DA1, DA2, DE1, DE2, DR1, DR2, DR3, DS1, DS2, DEF 90,
- All our products made from recycled solvents (indicated by a T at the end of the product name),
- **3M™ Novec™** 7100, 8200, 71 IPA, 71 DE, 72 DE, 73 DE, 71 DA, 72 DA.



INVENTEC supports you throughout the process. This service is also offered for solvents NOT supplied by Inventec: contact us for further information.







