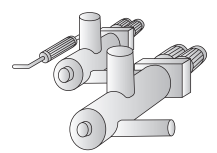
Polymer Direct Devolatilization Technology DDT Gen 3



Two process steps

No preconcentration

No flash vessel

Few machine components

Standard drive components

Maintenance friendly

Closed solvent system

Your sustainable future

Enabling future rubber grades

High molecular weight polymers

Sticky elastomere grades

High performance tyre-rubber grades



Details on our product-website www.list-rubber.com



Are you ready for a sustainable future?



Odor-free
Green energy
Steam-free
Energy efficient
Dust-free
Flexible & Robust
Safe

LIST Direct Devolatilization

LIST KneaderReactor

The proven devolatilization platform for:

- Synthetic rubbers
- Thermoplastic elastomers
- Plastics

Removal of VOC:

- Solvents
- Monomers

LIST Technology AG

Berstelstrasse 23 4422 Arisdorf Switzerland +41 (0)61 815 30 00 info@list.ch

Member of

JAKOB MÜLLEF HOLDING AG

www.list-technology.com

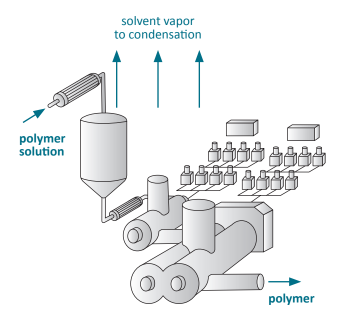
This flyer is for informational purposes only. It does not constitute an offer and makes no claims to technical or legal correctness. We will gladly provide you with a binding specific offer.



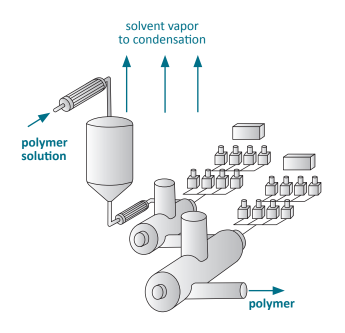


DDT yesterday

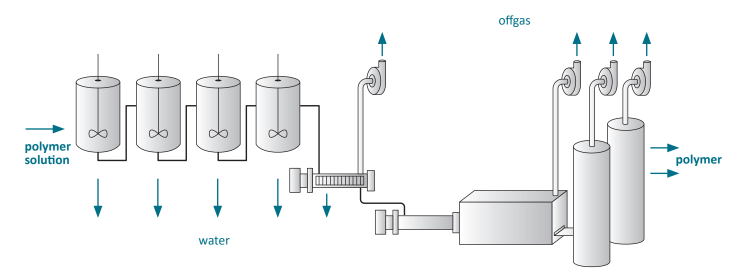
DDT Gen 1



DDT Gen 2

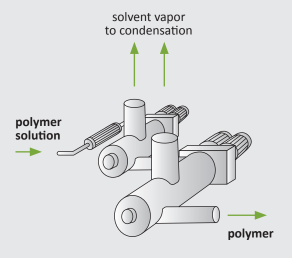


Steam stripping



DDT today

DDT Gen 3



LIST Technology

Powerful - Innovative - Efficient

Your key to a sustainable future