RECBAGS FOR DISTILLERS



Helps reduce boiler cleaning for optimum performance and time saving



Bags supplied in packs of 50 bags

The use of the "RecBag" allows a high concentration of solid contaminants (paints, pigments, resins, polymers, inks, etc.) to be achieved with a consequent higher distillation yield. This results in a process residue with a very low solvent content; this residue, contained inside the bag, is easy and quick to discharge, avoiding any personal contact with sludge and any cleaning of the boiler.

ATEX CERTIFIED FOR USE WITH SOLUTEX DISTILLERS In compliance with 94/9/CE, EN13463-1, EN 13463-5

• EC Type Examination Certificate TÜV-SUD – TPS 05 ATEX 2 163 X EPH Test Certificate
The use of non-original bags can provoke fire or explosion risks due to the accumulation of electrostatic charge on the bags during distillation. It is therefore recommended to use only Solutex original bags.
The use of non-compliant bags voids the warranty on the machine as well as the ATEX certification.
Solutex does not take any responsibility for possible damages that, directly or indirectly, may be caused to persons or property as a consequence of the use of non-original bags.

Solutex Solvent Distiller Model	Part number Pack of 50 bags
Si7, Si12, Di15	384312Y
Si30, Di30	384313Y
Si60, Di60, S60,D60	384301Y
Si120, Di120, S120, D120	384303
Si160, Di160	384304

SOLUTEX RECYCLING SYSTEMS

SOLVENT RESISTANT

Solutex recbags will resist most neutral solvents but not all. Please contact us for advice.

TEMPERATURE RESISTANT

Solutex recbags are suitable for temperatures up to 170°C.

CONTACT US

For more information on any of our products or services please contact us: info@solutex.co.uk Or telephone

www.solutex.co.uk

+44 (0) 1691 622225