

Get your chemistry done faster, Faster greener, and more cost effectively

Chemistry In the start of the

FastWoRX-based reaction work-ups have many benefits over LLE-based work-ups.

Time Savings

Traditional LLE-based reaction workup requires many steps such as LLE (10+ min per extraction, longer if there is emulsion formation), drying of the organic layers (20+ min), removing excess solvents with a rotavap (10 min) and loading the residue to a loading cartridge (10 min). Typically, the total time will be more than 50 min. FastWoRX-based work-ups only requires solvent removal and filtration stepsthe total time will typically be 15 min or less.

Safetv

Reduction in potential contact with hazardous reagents and solvents.

Solvent Savings

For a typical reaction conducted at 100 mg scale, 20 to 50 mL of solvent is typically needed for traditional LLE-based work-up. FastWoRXbased reaction work-up can be done with only 0-5 mL of solvent.



Liquid-liquid extraction for work-ups after your reactions is labor intensive, consumes a significant amount of organic solvents and is not easily automated. In addition, there is possible emulsion formation that blurs the separation between liquid phases and a relatively high chance of contact with potentially hazardous solvents.

Our FastWoRX products are a line of hydrophobic powders with an affinity for organic com-pounds. When added to a reaction mixture, the powder absorbs organics into its polymer coating. The resulting solid is then removed by simple filtration and target compounds are eluted with an organic solvent.



stWoRX-N

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Chemistry

Faster



FastWoRX-S is a hydrophobic powder that absorbs most organics. It can easily and quickly be separated – along with the absorbed organics - from the aqueous phase by a simple filtration step that can be automated.

FastWoRX-M is a hydrophobic and magnetic black powder that absorbs most organics. It can easily and quickly be separated - along with the absorbed organics – from the aqueous phase by a magnet or a simple filtration. Using an electromagnet allows easy collection and release of the powder, enabling many automation possibilities.

Patent Pending 3/25



Ordering Information

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Description

FastWoRX-M-25-1 Hydrophobic and magnetic black powder
FastWoRX-M-100-1 Hydrophobic and magnetic black powder
FastWoRX-M-100-4 Hydrophobic and magnetic black powder
FastWoRX-M-250-1 Hydrophobic and magnetic black powder
FastWoRX-M-250-4 Hydrophobic and magnetic black powder
FastWoRX-S-25-1 Hydrophobic powder that absorbs most organics
FastWoRX-S-100-1 Hydrophobic powder that absorbs most organics
FastWoRX-S-100-4 Hydrophobic powder that absorbs most organics
FastWoRX-S-250-1 Hydrophobic powder that absorbs most organics
FastWoRX-S-250-1 Hydrophobic powder that absorbs most organics
FastWoRX-S-250-1 Hydrophobic powder that absorbs most organics

Packaging	Price	Sale Price
25 grams, each	\$20	10
100 grams, each	\$79	39
100 grams, 4 units	\$285	139
250 grams, each	\$159	79
250 grams, 4 units	\$575	285
25 grams, each	\$16	8
100 grams, each	\$65	33
100 grams, 4 units	\$235	119
250 grams, each	\$149	75
250 grams, 4 units	\$535	269

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