

Menai Organics polymer supported reagents

ID	structure	menref	cas	name	Mesh size	price	hazards
1		H1396	138048-80-3	Methylmorpholine on polystyrene, 0.8-1.0mmol/g	200-400 mesh 2% DVB	5g : £15.00, 25g : £60.00!	
3		H1411		Diisopropylamine on polystyrene, 0.8-1.0mmol/g, 200-400 mesh on 2% DVB	200-400 mesh 2% DVB	5g : £15.00, 25g : £60.00!	
4		H1412		Methylthiomorpholine on polystyrene, 0.8-1.1mmol/g	200-400 mesh 2% DVB	1g : £8.00, 5g : £28.00, 25g : £110.00	!
5		H1413		Tris(2-aminoethyl)amine, polymer-supported, 0.6-1.0mmol/g	200-400 mesh 2% DVB	5g : £15.00, 25g : £60.00!	
7		H1415		4-Benzylpiperazine, polymer-supported, 0.8-1.1mmol/g on polystyrene	200-400 mesh 2% DVB	5g : £18.00, 25g : £70.00	Air sensitive / Store under Nitrogen
8		H1416	201058-08-4	Wang resin, 1% cross-linked, 0.8-1.0mmol/g [4-Benzyloxybenzyl alcohol on polystyrene]	200-400 mesh	5g : £16.00, 25g : £65.00, 100g : £210.00	!
9		LH3	151896-98-9	4-Benzyloxybenzaldehyde polymer-supported, 0.8-1.0mmol/g on polystyrene	200-400 mesh 2% DVB	5g : £20.00, 25g : £75.00	Air sensitive / Store under Nitrogen
10		LH4		S-Thiouonium chloride, polymer-supported, 0.8-1.0mmol/g on Merrifield resin [S-Methylisothiuronium chloride on polystyrene]	200-400 mesh 2% DVB	1g : £6.00, 5g : £22.00, 25g : £90.00	! / Hygroscopic
12		LH13		p-Nitrophenylketoxime, polymer-supported, 0.8-1.0 mmol/g on polystyrene [Kaiser Oxime resin]	200-400 mesh 2% DVB	1g : £12.00, 5g : £42.00, 10g : £76.00	!

Menai Organics polymer supported reagents

13		LH20		4-Hydroxythiophenol on Merrifield resin, 0.8-1.0 mmol/g	200-400 mesh 2% DVB	1g : £9.00, 5g : £30.00, 10g : £50.00	!
14		LH193	201058-08-4	Wang resin, 2% cross-linked, 0.8-1.1mmol/g, 200-400 mesh [4-Benzyloxybenzyl alcohol on polystyrene]	200-400 mesh 2% DVB	5g : £16.00, 25g : £65.00, 100g : £210.00	!
15		E3108	55279-75-9	Benzaldehyde on polystyrene, 0.8-1.5 mmol/g [4-Formylpolystyrene]	200-400 mesh 2% DVB	1g : £12.00, 5g : £42.00, 10g : £76.00	Air sensitive
16		E3109		Diphenylmethylphosphine, polymer-supported, 0.8-1.4mmol/g on polystyrene	100-200 mesh 2% DVB	1g : £6.00, 5g : £22.00, 25g : £90.00	!
17		E3110	39319-11-4	Triphenylphosphine, polymer supported, 1.4-2.0 mmol/g on polystyrene	200-400 mesh 2% DVB	5g : £24.00, 25g : £110.00, 100g : £400.00	!
18		E3706		Benzenesulphonyl chloride, polymer-supported, 1.8-2.2 mmol/g on polystyrene [Chlorosulphonated polystyrene]	200-400 mesh 2% DVB	1g : £5.00, 5g : £18.00, 25g : £70.00	Corrosive / Irritant Moisture sensitive
19		LEH5		Bromopolystyrene, 1.0-2.0 mmol/g [Polystyrene, brominated]	200-400 mesh 2% DVB	5g : £10.00, 10g : £35.00	!
21		DH630		p-Toluenesulphonic acid, polymer-supported, 1.0-2.0 mmol/g on polystyrene	200-400 mesh 2% DVB	5g : £10.00, 10g : £35.00	!
22		DH632		p-Toluenesulfonyl hydrazide, polymer-supported, 1.0-2.0 mmol/g on polystyrene	200-400 mesh 2% DVB	1g : £9.00, 5g : £30.00, 10g : £50.00	!
24		DH620		4-Benzyloxyacetophenone, polymer-supported, 0.8-1.1 mmol/g on Wang resin [Acetophenone on Wang resin]	200-400 mesh 2% DVB	1g : £12.00, 5g : £42.00, 10g : £76.00	!

Menai Organics polymer supported reagents

25		DH621		4-Benzyloxybenzophenone, polymer-supported, 0.8-1.1 mmol/g on Wang resin [Benzophenone on Wang resin]	200-400 mesh 2% DVB	1g : £12.00, 5g : £42.00, 10g : £76.00	!
26		DH633		Benzeneboronic acid, polymer-supported, 2.6 - 3.2 mmol/g [4-Boronopolystyrene]	200-400 mesh 2% DVB	1g : £10.00, 5g : £40.00, 25g : £150.00	!
27		ER105	89551-24-6	Benzylamine on polystyrene, 2.0-3.0 mmol/g [Aminomethylated polystyrene; AM resin]	200-400 mesh 2% DVB	5g : £30.00, 25g : £95.00	!
28		E3714		Methyl isothiocyanate, polymer-supported, 1-5-1.9mmol/g on polystyrene [Benzyl isothiocyanate on polystyrene]	200-400 mesh 2% DVB	1g : £12.00, 5g : £42.00, 10g : £76.00	! / Moisture sensitive
29		SR473		Benzoic acid on polystyrene, 1.6-2.1 mmol/g [4-Carboxypolystyrene]	200-400 mesh 2% DVB	1g : £10.00, 5g : £38.00, 10g : £70.00	!
30		LH2		4-Benzyloxy-2,6-dimethoxybenzaldehyde, polymer-supported, 1.0-1.5mmol/g on polystyrene	200-400 mesh 2% DVB	1g : £12.00, 5g : £42.00, 10g : £76.00	Air sensitive
32		ER441		Triphenylphosphine oxide, polymer supported, 1.2-1.8mmol/g on polystyrene	200-400 mesh 2% DVB	100g : £400.00	!
35		E3894		Methyl isocyanate, polymer-supported, 1.5-1.9mmol/g on polystyrene [Benzyl isocyanate on polystyrene]	200-400 mesh 2% DVB	1g : £9.00, 5g : £30.00, 25g : £95.00	! / Moisture sensitive
37		LH15		p-Nitrophenol on benzylpolystyrene, 1.0-1.3mmol/g	200-400 mesh 2% DVB	1g : £20.00, 5g : £75.00, 10g : £120.00	!