Industrial Gases – Environment and Energy Surcharges (ex. VAT @ 20%) – 15 April 2024



	A complete range of high capacity cylinder packages for larger industrial gas applications A complete range of								A complete range of high capacity cylinder packages for larger							
										industrial gas applications						
	Small cylinders					GE	NIE®		EVOS™ 300 bar			Large cylinders		-		
											ā					
				D	× ×	0										
	_							<u> </u>								
	E	K	X	M	B/VB/LB	Y	G10	G20	E33	V33	E50	K/VK/LK		L		
Cutting and lasing gases																
Oxygen*	0.19		0.66			1.32		1.69	2.79	2.79	4.22		3.07			
Carbon dioxide (kg)	·				1.81							9.69				
Oxygen free nitrogen*			0.55			1.00	0.68	1.36	2.25	2.25	3.40		2.55			
Air*			0.58			1.15							2.68			
	· 									 -						
Fuel gases	· -															
Propane (kg)	Variable monthly	- see website														
Hydrogen					0.14			0.48				0.70				
Welding gases																
PURESHIELD® argon			1.47			2.95		3.78	6.23	6.23	9.45		6.87			
ARGOSHIELD® Light			1.48			2.96			6.26	6.26	9.49		6.90			
ARGOSHIELD Universal			1.52			3.04			6.42	6.42	9.72		7.09			
ARGOSHIELD Heavy									6.63		10.04		7.08			
ALUSHIELD® Light			5.40											28.19		
ALUSHIELD Universal			8.16											39.24		
ALUSHIELD Heavy			1.56											57.46		
STAINSHIELD® Light		1	2.94											64.35		
STAINSHIELD Universal			8.85											44.52		
STAINSHIELD Heavy			6.50											33.55		
FOOD FRESH® gases																
FOOD FRESH oxygen													3.07			
FOOD FRESH nitrogen													2.55			
FOOD FRESH carbon dioxide (kg)			_		1.81							9.69				

^{*}Environment and Energy Surcharge not applicable in Northern Ireland

Industrial Gases – Environment and Energy Surcharges (inc. VAT @ 20%) – 15 April 2024



	A complete range of high capacity cylinder packages for larger industrial gas applications A complete range of conveniently sized smaller cylinder packages ideally suited for portability, first time, small and growing gas users									A complete range of high capacity cylinder packages for larger industrial gas applications						
	Small cylinders					GE	NIE®		EVOS™ 300 bar			Large cylinders				
	i	•			Ĭ					À						
	E	K	Х	M	B/VB/LB	Y	G10	G20	E33	V33	E50	K/VK/LK	W	L		
Cutting and lasing gases																
Oxygen*	0.23		0.79			1.58		2.03	3.35	3.35	5.06		3.68			
Carbon dioxide (kg)					2.17							11.63				
Oxygen free nitrogen*			0.66			1.20	0.82	1.63	2.70	2.70	4.08		3.06			
Air*			0.70			1.38							3.22			
Fuel gases																
Propane (kg)	Variable monthly	/ – see website	2													
Hydrogen					0.17			0.58				0.84				
Welding gases																
PURESHIELD® argon			1.76			3.54		4.54	7.48	7.48	11.34		8.24			
ARGOSHIELD® Light			1.78			3.55			7.51	7.51	11.39		8.28			
ARGOSHIELD Universal			1.82			3.65			7.70	7.70	11.66		8.51			
ARGOSHIELD Heavy									7.96		12.05		8.50			
ALUSHIELD® Light			6.48											33.83		
ALUSHIELD Universal			9.79											47.09		
ALUSHIELD Heavy			13.87											68.95		
STAINSHIELD® Light			15.53											77.22		
STAINSHIELD Universal	. <u> </u>		10.62											53.42		
STAINSHIELD Heavy			7.80											40.26		
FOOD FRESH® gases				·												
FOOD FRESH oxygen													3.68			
FOOD FRESH nitrogen													3.06			
FOOD FRESH carbon dioxide (kg)	-				2.17							11.63				

^{*}Environment and Energy Surcharge not applicable in Northern Ireland