

ULSTER INDUSTRIAL EXPLOSIVES LTD.

ORDER FORM

Ref. CSF / 4.3.2 Issue 25 (01/04)

FAX No. 028 93 351474

TEL No. 028 93 351444

CUSTOMER :		DELIVERY POINT CODE	DELIVERY DAY :	
DELIVERY POINT :			DELIVERY DATE :	
DELIVERY INSTRUCTION :		SECURITY CODE	E.T.A. :	
CONTACT :	O/No:	ESCORT CODE	SALES ORDER : SO 0	

WEIGHT kgs	PRODUCT CODE	EXPLOSIVES PRODUCT	CASE QTY	PRODUCT CODE	ACCESSORIES PRODUCT	PRODUCT QTY
	FN0902	AMMOGEX		AC3111	PRIMAFLEX 250M TOTAL LENGTH REEL REQUIRED	
	FN4008	Energel 400 x 85mm		AC3112	= M 50M REEL	
	FN4010	400 x 100mm		AC3113	PRIMER / BOOSTER	*
	FN5008	Energel 500 x 85mm		AC3301	CONNECTING WIRE 100m	
	FN5010	500 x 100mm				
	FN6008	Energel 600 x 85mm		AC3300	SHOTFIRING CABLE 100m	
	FN4503	Energel 450 x 32mm ISM		AC3290	SHOTFIRING CABLE REEL	
	FN4504	450 x 32mm CU*		AC3332	PLASTIC TUBE & CAP 85mm	
	FN4505	450 x 32mm CU 5kg *				
	FB2001	BLACKPOWDER		AC3352	CHARGING ROD 1" x 3'	
				AC3345	STEMMING BAGS 85mm (Pack of 50)	
	Total kgs	Total Cases		AC3350	CARTRIDGE REMOVER	
	SD0001	Delivery Charge (< 30 Cases)		AC3305	MEASURING ROPE 100m	
	FE7000	Em-Ex 70 *		AC3306	MEASURING ROPE 100ft	
	FE8000	Em-Ex 80(max 5.0T)*				

* Delete as applicable

* P.T. Max Qty = 111

PRODUCT CODE	DETONATOR	QTY	QUANTITIES OF EACH DELAY NO.
AC7400	S.D. 3M DELAY 0 for Nonel initiation		
AC7499	S.D. 3M (0-20)		
AC4299 AC5199	S.D. 7M (0-20) S.D. 20M (0-20)		
AC7599	½ SEC 5M (0-12)		
AC4506U	U450 x 6.0M		
AC4510U	10.2M		
AC4515U	15.0M		
AC4525U	24.6M		
AC4706U	U475 x 6.0M		
AC4710U	10.2M		
AC4715U	15.0M		
AC4720U	19.8M		
AC4725U	24.6M		
AC4730U	30.0M		
AC4736U	36.0M		
AC5006U	U500 x 6.0M		
AC5010U	10.2M		
AC5015U	15.0M		
AC5020U	19.8M		
AC5025U	24.6M		
AC5030U	30.0M		
AC6006	D 00 x 6M		
AC6176SL	SL 17 x 6M		
AC6256SL	SL 25 x 6M		
AC6256UB	UB25 x 6M 6+tubes		
AC6426SL	SL 42 x 6M		
AC6426UB	UB42 x 6M 6+tubes		
AC6676SL	SL 67 x 6M		
AC6676UB	UB67 X 6M 6+ tubes		
AC6096UB	UB109 X 6M		
AC6000SL	STARTER / 100M		
Total (P.T.Max Qty = 200)			

Technical Services

(Tick)

TS _ _ _ _ FACE PROFILING

TS _ _ _ _ BLAST SUPERVISION

TS _ _ _ _ VIBRATION MONITORING

TS _ _ 4 8 ADDITIONAL VIBROGRAPH

TS _ _ 5 2 SURVEYING

Engineer contacted on :

Profile / Set Out on :

Engineer : 71 =NR, 72 = PM, 73 =RC, 74 = DM, 75 = ML
(Circle)

RECEIVED AND VERIFIED BY	
DATE AND TIME RECEIVED	
REVIEWED, CONFIRMED AND ENTERED BY	