

2					1		_
L		DESIGN					
DESIGN TEMPER WORKING PRES WORKING TEMI MOULDED LIFTII	RE: ATMOSPHER RATURE: 40°C SSURE: ATMOSPH PERATURE: 40°C NG LUGS: 4 - 0°, SUPPORT: FIRM, F OTH	IC N V ERIC A 90°, 180° & 2	AXIMUM VORKING APPROX. 1 APPROX. 1 270° SUPPORTI E MATERI	AL	(LTRS): L (KGS PTY (KC	): GS):	F
MATRIX REV MELT (3.5 g/	CONSTRUCTION: /OLVE N-307. RE / 10 min) HEXENE /RADE IS FULLY PI DEGRADAT	VOLVE IS A POLYETHYL ROTECTED A	ENE GRA	DE FOR RO	томо	ULDING.	
	INSPEC	TION A	ND TE	sting			
	ll Tanks are th , air supported						E
	Ν	OTE SEG	CTION	l			
							D
							С
	NAME	S	SIGNATURE			DATE	
DRAWN	LC		L.Crane		29	/11/2022	
CHECKED UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETE SURFACE FINISH: MDPE TOLERANCES: ±3%			3RD ANGLE PROJECTION			-)- 110N	В
DO NOT SCALE DRAWI		VING	REVISION: -				
E					X	®	
DWG TITLE: 500L	HORIZONI	AL BAF	FLED S	Slimlin	e ta	NK	
							A
<u>DWG NO:</u> 17	1505-B-500-BAFF	ELED-H				A3	A
<u>DWG NO:</u> 17 SCALE:1:16	1505-B-500-BAFF	ELED-H	SHEET	1 OF 2		A3	А