			<u></u>	-				_															
9	SI		ω				N	3								-						S/N	
6 20 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	gnature of Trainee te of Qualification		Poly woven Test method							Polybag test method										Knowledge Area	UGEE CHEMICALS Trainee Role:		
Segun Alawope Olujide Adeb	7-10-2023	Can check for Finished pallet quality, overhang and underhang on tinished product pallet and giver rating. Can perform finished pallet stretch wrap quality, roping, turns at bottom and top of the strectch we pallet.	perform TAMU on finished product pallet to check Stacking as per SPS	r pallet contamination, pallet damage finished product label presence, cont	10 9	TAMU for customer units completene	m thread Overlenght Tre	Can perform TAMU check for print quality and give rating and release criteria	Can perform TAMU check for print quality and give rating and release criteria Can perform Polywoven TAMU seal quality, measure seal gap of stitching, give rating and release	n perform P	criteria Knows the sampling frequency and sampling size for Polywoven TAMU	Can perform TAMU to check perforation for String bag and give rating and release criteria Can perform TAMU for consumer units completeness check for String bag, give rating and release can perform TAMU for consumer units completeness check for String bag, give rating and release can perform TAMU for consumer units completeness check for String bag, give rating and release can perform TAMU for consumer units completeness check for String bag, give rating and release can perform the transfer of the consumer units completeness check for String bag, give rating and release can perform the transfer of the consumer units completeness check for String bag, give rating and release criteria.	Can perform TAMU for right number of pin-hole presence on bag and give rating and release criteria	9 8	perform TAMU on bag for dift, oil, product oil pack and give rating and release co	perform TAMU check for backfin O	perform drop test on bags and evaluation TAMU check for print quali	Can perform cross seal test method and evaluate the grading and release criteria Can perform vertical seal test method and evaluate the grading and release criteria	ws that TAMU must be conducted d	identify the materials/tools req	mention the grading units of TAMU	Tasks/ Knowledge check	Hebry Baby Class
Real Property of the Party of t		apped 3	u u	d for	ω ω	2	3	3	3	3 3	u	3	3 3	u e	. 4	3 3	3	3 3	2	3	ں د	Target Profic.	SG QA- TA
ي الم						-			_				++	-	H	+	+	H		+	H	0	
3	- S	1	3	-	++	+	4	4	9	1	M.			9	10	5 4	7	3			\coprod	ate Ly	
14	gnatur ate of		1 ;	1 1 2	12	12	12	10	7 26	120	3	2		723	1 2 2	 CG	2 2	122	1 2(3)	120	2	Evaluation	8 5
0	e of Qu	345	000	5 0	34 5	0 4 5	345	4 5	4 5	45	4 5	5	5 5 5	5	4 5	4 5	5	4 5	5	4 5	15 3		4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 0	Lalifier		5						11	0	-	\sqcup	1	14	2/	4	1	1/4	3		11	ate First	1 4
-5/2	1						-	-	:		1 2	=	122	12	12	122	- 1	3 2	12	12		Evalu	Sop
7	O G		4	20	204	2 4 5	(Q) 4 5	3	345	3045	345	845	@ 3 c	9	345	30	34.5	2	4 5	145	15	ation	3
		5 5	15	5 5		1 9	1						12	10	1		1	3				Date	
0	3		4	2		0	11	-	+	+		-	1		1.	1.	1.	1-1	: :			Eva	
Serve Over	2 00	120	0	12645	12045	12045	1 200	200	12845	2045	2045	2005	2045	2015	204.5	2015	2045	2045		04.5	5 5	uation S	
		5		100			سلسساب																