	FOUNDATIONAL DATA-FORMULATION																
	Chemical Supplier Name	Chemical Supplier Type	Product Name	Chemical Type	Where Used	Date of the MSDS on file?	MSDS Location	Environmental Hazard data	Delivery Date	Delivery Amount	LOT Number	Average Consumption / Month (Kg or litres)	Volume in Stock (Kg or litres)	Storage Location	Storage Conditions	Hazards (explosive,	How many years of experience do you have in chemical management at a facility which produces goods for Primark?
EXAMPLE ROW ONL		Original manufacturor/formulator	Clarite ONE	1.7.2 Reactive dye -EFFECT	Process	2016	Lab and Production Office	-H400: Very toxic to aquatic life	12/03/2021	500kg	F12lO092	500 kg	250 kg	chemicals warehouse	Stored in original container protected from direct sunlight in a dry, cool and well ventilated area	NA	Over 2 years

PRORESSIVE DATA- FORMULATION											
	Compliance with Primark's RSL (inc. (MRSL Conformance level from ZDHC with Primark's (MRSL v1.1 will only be		Worker Safety Risk Assessment								
MRSL)		accepted until 1st September 2021)	Eye Contact Hazards	Inhalation Hazards	Skin Contact Hazards	General Health Hazards	Control Measures				
EXAMPLE ROW ONLY. DO NOT FILL OR CHANGE	yes	2	H318: Causes serious eye damage	NA	• H312: Harmful in contact with skin	• H351: Suspected of causing cancer	wear tightly fitting safety goggles				

		ASPIRATI	ONAL DATA- FORMULA	TION (COLUMN	S Z, AD-AJ), SUB	STANCE (COLUMN	NS AA, AB, A	C)			
	Consumption in Last 6 Months (Kg or litres)	Substances	CAS or CI Number	Hazardous Substance Volume in Last 6 Months	Typical % of Formulation Remaining in Treatment Bath		Aquatic Toxicity	COD for the Formulation in the Units mg O2/ gram of Formulation	COD Loading	Permanent halogen organic compounds (AOX) in %	Heavy Metal in %
EXAMPLE ROW ONLY. DO NOT FILL OR CHANGE	500.00	21.00	69011-36-5	105	90	450	•H400: Very toxic to aquatic life	814	366	0	0