93 [PART. II

	5. Content and nature (identify if possible of other Components included in the formultion e.g. technical grade, adjuvants and inert ingredient)
	6. Water content (above relevant).
	7. Appearance Storage stability in respect to composition and physial properties related to use).
	8. Density (for liquids ony).
	9. Flammability.
	(a) Liquids (Flash point)
	(b) Solid (A statement must be made as to whether the product is flammable/in flammable).
	10. Acidity (where relevant).
	11. Alkalinity (where relevant).
	12. Other properties may in certain cases needs evaluation.
	13. Wettability (for dispersible powders).
	14. Persistent foam (formulation applied in water).
	15. Suspensibility (for dispersible powders and suspension concentrates)
	16. Wet sieve test (for dispensible powders and suspension concentrates)
	17. Dry sieve test (for granules, dusts) to normalising
	18. Emulsion stability (for emulsifiable concentrates).
	19. Corresiveness(when necessary).
	20. Known incompatibilities with other products e.g. pesticides fertilizers.
ŊίΧ.	EFFICACY: MAY AS TO MAINTENAY INX
	Primary evaluation data using harmonized method and reported in a systematically presented complete dossier.