## LIST OF TABLES

2.1	Feed composition for epoxidation
	reactions.
2.2	Analysis of Epoxidized polybutadiene
	(EPBR)
3.1	Formulations for PVC/PBR blends.
3.2	Formulations for PVC/EPBR blends.
3.3	Formulations for PVC/chlorohydrin
	blends.
3.4	Compression Molding operations of PVC
	blends.
3.5	Densitites of PVC and its blends.
3.6	Thermal characteristics of PVC and its
	blends.
3.7	Mechanical properties of PVC/PBR blends
3.8	Mechanical properties of PVC/EPBR
	$(90/10)$ blends $(b_1-b_5)$
3.9	Mechanical properties of PVC/EPBR
	(25 mol%) blends.
3.10	Mechanical properties of PVC/chlorohydrun
	blends.