## **CPEM**

TESTS ON EMULSIFIED ASPHALT:			MIN	MAX
RESIDUE BY DIST. MI	ETHOD	%	63	
OIL DISTILLATE, % B	Y VOLU	ME		2
VISCOSITY S.F. AT	122	F. SECS	25	125
DEMULSIBILITY	35	ML. 80%	60	
SIEVE TEST	20	MESH-%		0.3
STORAGE STABILITY 24 HOUR				1
CEMENT MIXING TES	T			
PARTICLE CHARGE			POSITIVE	

## TESTS ON PAVING AND INDUSTRIAL ASPHALTS (FOR RESIDUE OF LIQUID EMULSIFIED ASPHALTS):

	MIN	MAX
PENETRATION AT 77 F°	90	150
DUCTILITY AT 77 F-CMS		
SOLUBILITY IN TRICHLOROETHYLENE %		
ELASTIC RECOVERY %	60	
ASH		
SOFTENING POINT F°		
FLOAT TEST ON RES. AT 140° F. SECS.		
ABSOLUTE VISCOSITY 140°F POISES		