mountants CHEMICALS 22

mme	rsion Oils		
Cedar	wood Oil		
	Clearing agent C042 C043	100m 500m	-
Cedar	wood Oil – T	hick	
	C045 C046	100m 500m	
Fracto	oil Immersio	n Oil	
	Non- fluorescent imm	nersion oil	
	F178	100m	l
Panso	can Immersio	on Oils	6
	Panscan and Panse thetic immersion oils conditions and uses being negative to toxicity, absorbance ment, drying and of Panscan Xtra has b criteria imposed by o tomicroscopists and as compared with Pa O082 Panscan In	bedesigned to Both oils sh fluorescence (380nm – course flamn been develop certain resea has a Refra <b>anscan</b> at sli	meet a wide range of hare similar propertie (254nm – 400nm 780nm) air entrair nability. Need to meet the higher arch workers and pho active Index of 1.51 ightly less than 1.480
	thetic immersion oils conditions and uses being negative to toxicity, absorbance ment, drying and of <b>Panscan Xtra</b> has b criteria imposed by o tomicroscopists and as compared with <b>P</b> a	bedesigned to Both oils sh fluorescence (380nm – course flamn been develop certain resea has a Refra anscan at sli mmersion o	meet a wide range of hare similar propertie (254nm – 400nm 780nm) air entrain nability. Ded to meet the higher arch workers and pho active Index of 1.51 ightly less than 1.480 bil <b>500ml</b>