

HT-255C Ceramic

Engineering / Dental

High Temperature o ≠ AI Resistant

TECHNICAL DATA SHEET		
	Cure >10 min.	Standards
Color	White Ceramic	
Wavelenght (nm)	395-405	
Viscosity (@25℃ MPa·s)	850	
Density (g/cm3)	1.40	
Flexure strength (MPa)	85	ISO 178
Flexure modulus (MPa)	1950	ISO 178
Tensile strength (MPa)	55	ASTDM D638
Tensile modulus (MPa)	9000	ASTDM D638
Strain at break (%)	3	ASTDM D638
Hardness (Shore D)	> 90	/
Heat Deflection Temp. (°C)	255	ASTDM D638

Tensile ASTDM D638 - Type V

LAB.



Flexure ISO 178



SAFETY – WARNING H302.Harmful if swallowed – H315.Causes skin irritation – H317.May cause an allergic skin reaction – H319.Causes serious eye irritation – H411.Toxic to aquatic life with long lasting effects – P261.Avoid breathing dust/fume/gas/mist/vapours/spray – P264. Wash arms, hands and face thoroughly after handling – P272.Contaminated work clothing should not be allowed out of the workplace – P273.Avoid release to the environnement – P280.Wear protective gloves/protective clothing/eye protection/face protection – P305&P351&P338 IF IN EYE: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing – P302&352 IF ON SKIN: Wash with soap and water – P310.Immediately call a POISON CENTER or doctor/physician P501.Dospose of conttents and container in accordance with all local, regional, national and International regulations