SEALANT SELECTION GUIDE

APPLICATIONS	CHEM- CALK 300	CHEM- CALK 500	CHEM- CALK 550	CHEM- CALK 600	CHEM- CALK 900	CHEM- CALK 915	CHEM- CALK 950	CHEM- CALK 1200	CHEM- CALK 2641
Perimeter Caulking Interior and Exterior Frames		Excellent		Good	Excellent	Good			
Perimeter Caulking Exterior Panels		Excellent			Very Good	Good			
Coping Joints and Coping to Facade Joints		Excellent			Excellent	Very Good			
Cornice and Wash (Horizontal) Joints		Excellent			Excellent	Very Good			
loints of Underside of Pre-cast Beams and Planks	Good				Excellent	Very Good			
Interior Control and Expanion Joints		Excellent			Excellent	Very Good	Excellent		
Perimeter Caulking of Sanitary Fixtures				Good	Very Good	Good			
Exposed Interior Control Joints		Excellent		Good	Excellent	Very Good			
Sealing Around Entrances, Store Fronts and Windows		Excellent			Excellent	Very Good		Excellent	
Sealing Metal Channels and Drop Ceilings		Excellent		Very Good	Excellent	Very Good		Excellent	
Metal Curtain Wall	The Park	Excellent			Very Good	Ratificant.		Excellent	
Interior/Exterior Electrical and Mechanical Fixtures		Excellent			Excellent	Very Good			
Flashing	Good	Excellent			Excellent	Very Good		Excellent	
Skylights	Good		1919	TOTAL TAR	Very Good	Good		Excellent	TO STORY
Glazing and Bedding	Good		2000		Good	Good		Excellent	
Pre-Engineered Metal Buildings	Good				Very Good	Good		Excellent	
Lap Joints	Good	Good			Very Good	Good			
Wood Sash Glazing		NY TOUT	Good		Very Good	Good		Excellent	
Heating, Ventilating, Air- Conditioning Ducts	Good				Very Good	Good		Excellent	
Isolation Joints		Excellent			Very Good	Good			
Site-Cast Concrete Panels		Very Good			Very Good	Good			
Interior and Exterior Traffic Bearing Joints			Excellent				Excellent		
Water Immersion		Very Good	Very Good		Very Good	Good	Very Good		Very Good
Heat Resistance			100000	110-				Excellent	
Sewerage Treatment Plant			7. 3 TO E				2 1		Very Good