SUNMIX SURCHARGE SCHEDULE

As from 1st June 2023

Regular Hours of Operation: 6am – 4pm Monday – Friday

Additional Products	10mm Aggregate	\$10.00 per m ³
	Additional Slump above 100mm	\$10.00 per 20mm
	Micro/Plastic Fibres	POA
	Straight Cement	\$22.00 per m³ for N-class up to 40 MPa POA for other products
	Additional Accelerator or Retarder	Low dosage - \$5.00 per m ³ Medium dosage - \$10.00 per m ³ High dosage - \$15.00 per m ³
Minimum Cartage	Applies to loads less than 4.0 m ³	\$180.00 for 0.2 m ³ – 1.0 m ³ \$135.00 for 1.2 m ³ – 2.0 m ³ \$ 90.00 for 2.2 m ³ – 3.0 m ³ \$ 45.00 for 3.2 m ³ – 4.0 m ³
Additional Cartage	Applies to deliveries over 20 km from concrete plant	\$3.00 per m ³ per km
Fuel Levy	Cost per m ³ . Applies to all loads & subject to monthly variation in diesel prices.	Refer www.sunmix.com.au for pricing
Toll Charges	As per Qld Motorways Schedule	TBA
Disposal Fee	Excess concrete returned to concrete plant	\$100.00 for 0.2 m ³ – 1.0 m ³ \$200.00 for 1.2 m ³ – 2.0 m ³ \$300.00 for 2.2 m ³ – 3.0 m ³ etc
Washout Fee	Oxides, Fibres, etc	\$30.00 per truck
Barrel Cleaning Fee	After 60 minutes onsite	\$180.00 per truck
Waiting Time	Waiting Time charged after 30 minutes on site	\$3.00 per minute 31-60 minutes \$6.00 per minute after 60 minutes
Plus Loads	Applies to additional plus loads, after first plus	\$150.00 per load
Stand By Rate	Applies to Batchers and Drivers	\$3.00 per minute
Outside Regular Hrs	Monday – Friday 4.00am – 6.00am Monday – Friday 4.00pm – 6.00pm Monday – Friday 6.00pm – 4.00am	\$5.00 per m ³ Min 4m ³ \$5.00 per m ³ Min 4m ³ \$55.00 per m ³ Min 4m ³
	Saturday 4.00am - 6.00am Saturday 6.00am - 11.00am Saturday 11.00am - 12.00pm	\$10.00 per m ³ Min 4m ³ \$5.00 per m ³ Min 4m ³ \$10.00 per m ³ Min 4m ³
	All other times	By negotiation
Plant Opening Fee	Applies for concrete supplied after 6pm Monday to Friday and after 12noon Saturday, Sunday and Public Holidays	\$2,000.00
Cancellation Fee	Bookings over 100m³ cancelled within 2 days of pour date Bookings over 70m³ cancelled within 2 days of pour date Loads cancelled after 2pm on day prior to pour date	\$1,500.00 \$1,000.00 \$500.00
Administration	Reprinting of Dockets and/or Invoices	\$2.00 per copy

Disclaimer: Due to the nature of premixed concrete manufacture and slight variations in raw materials from time to time, Sunmix Concrete can in no way be held responsible for colour variations in any exposed aggregate or premixed coloured oxide mixes.

SUNMIX TESTING AND TECHNICAL CHARGES As from 6th June 2022

Standard Test	Sample, slump, crush and report 3 x 100mm	\$180.00 per test minimum charge
	Test cylinders for Compressive Strength	
Additional Test Specimens	When cast in conjunction with a Standard Test	\$60.00 per additional specimen
	For Compressive Strength	
Additional Slump Test	When already established on site for Slump Testing	\$30.00 per additional test
Slump Test Only	When required to attend on site for Slump Testing only	\$120.00 per test minimum charge
Standard Flexural Test	Sample, slump, crush and report 3 x 100mm	\$540.00 per test minimum charge
	Beam specimens for Flexural Strength	
Additional Flexural Test	When cast in conjunction with a Standard Test	\$180.00 per additional beam specimen
Air Content Test	When already established onsite and in conjunction with a Standard Test	\$100.00 per test
Spread Test Mixes		\$30.00 per test
Standard Shrinkage Test	When already established onsite and in conjunction with a Standard Test. Sample, cast, test and report 3 x drying shrinkage bars	\$540.00 per test
Cancel Test	If tester already on site	\$100.00
1&2 day Cylinder charge	Early pick up and deliver to Laboratory	\$100.00 per cylinder
Crush only & Report	Cylinders delivered to Lab for crush only	\$30.00 per cylinder
Waiting time	If a tester is on site and not undertaking testing for more than 1 hour	\$65.00/hour
After Hours testing	Testing outside our regular hours of operation	POA
Travel over 20km	Travel over 20km from Plants	\$2.00/km
	Travel to job and return	
Moulds Lost/Damaged	Cylinders Lost or Damaged on Site	\$150.00 per cylinder