



**STEEL
GROUTS
RANGE**



**THE
LEADERS'
CHOICE**

PRECISION STEEL GROUTS

SG1 FLOWABLE

STEEL GROUTS RANGE

High Performance & High Strength Grout

JSW Steel Grout SG1 is a cementitious flowable, non-shrink, high-strength grout for precision application like repair, RCC structures, heavy machinery foundations, etc. JSW Steel Grout SG1 is engineered for precision grouting where it is essential to withstand static and dynamic loads.

USAGE AREAS

- Base plate foundations of heavy machinery and equipment foundations, like boiler foundations and turbine generator bearings
- Cavities, gaps, recesses and anchorage
- Bridge-bearing pads and structural columns in precast crane rail construction grouting



Highly Flowable



Non shrink
Non Expansive



High Strength

Compressive Strength	PACK SIZE:	BEST BEFORE
100 MPA	25 kg	6 months

SG2 FLOWABLE

STEEL GROUTS RANGE

High Performance Grout

JSW Steel Grout SG2 is a cementitious flowable, non-shrink, high-strength grout for precision application like repair, RCC structures, heavy machinery foundations, etc. JSW Steel Grout SG2 is engineered for precision grouting where it is essential to withstand static and dynamic loads.

USAGE AREAS

- Base plate foundations of heavy machinery and equipment foundations, like boiler foundations and turbine generator bearings
- Cavities, gaps, recesses and anchorage
- Bridge-bearing pads and structural columns in precast crane rail construction grouting



High Strength



Non shrink
Non Expansive



Highly Flowable

Compressive Strength	PACK SIZE:	BEST BEFORE
80 MPA	25 kg	6 months

SG3 FLOWABLE

STEEL GROUTS RANGE

General Purpose Precision Grout

JSW Steel Grout SG3 is a cementitious flowable, non-shrink, high-strength grout for precision application like repair, RCC structures, heavy machinery foundations, etc. JSW Steel Grout SG3 is engineered for precision grouting where it is essential to withstand static and dynamic loads.

USAGE AREAS

- Base plate foundations of heavy machinery and equipment foundations, like boiler foundations and turbine generator bearings
- Cavities, gaps, recesses and anchorage
- Bridge-bearing pads and structural columns in precast crane rail construction grouting



Non-shrink Grout



Self-compactable



High Durability

Compressive Strength	PACK SIZE:	BEST BEFORE
60 MPA	25 kg	6 months



REGISTERED OFFICE

JSW Centre, Bandra Kurla Complex, Near MMRDA Grounds, Bandra East, Mumbai 400 051

MARKETED BY:

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