



SOLUTION FOR
RETURNED CONCRETE RECYCLING
Sika[®] Stabilizer-440 RCR



RETURNED CONCRETE TREATMENT

Sika® Stabilizer-440 RCR

BENEFITS FOR **CONCRETE PRODUCERS**

Address the challenges of returned concrete with a new fast acting, easy to use, cost effective solution that allows concrete producers to reduce processing costs, expedite cycle times and improve their operational carbon footprint. Sika® Stabilizer-440 RCR is a fast-acting, powdered admixture delivered in easy to dose water soluble bags that transforms plastic concrete into solid granules that can be reused as aggregates, road base or backfill material.

EFFECTIVE

for all cement types and mix designs

DIVERTS WASTE

from landfill, generates recycled materials

ELIMINATES

time intensive and costly returned concrete processing methods

INCREASES EFFICIENCY

by expediting truck turnaround

MAXIMISES SPACE

through its concentrated formulation and optimised packaging



Ascertain the volume of the concrete returned. Ensure that the slump of the returned concrete does not exceed 140 mm (AS1012.3.1); Add one bag of Sika® Stabilizer-440 RCR for each cubic metre of returned concrete directly in the agi-truck barrel;



Mix at maximum speed, 1 minute/treated cubic metre or till the concrete granulates;



Unload the granulated materials after the treatment in a covered area in layers, no more than 25 cm thick;



Rework quickly (lift-remix) the granulated by-product by using the wheel loader in use at the batching plant after 3-4 hours from the initial process. Keep the material in dry conditions for at least 24 hours.

Sika® Stabilizer-440 RCR DOSAGE CHART

DOSAGE

- DETERMINE SIZE OF RETURNED LOAD
- TAKE REQUIRED BAGS OUT OF PAIL
- ADD 1 BAG/M³

MIXING

- BACK CONCRETE TO END OF TRUCK
- DROP BAG DIRECTLY ON CONCRETE
- MIX ON HIGH, MINIMUM 3 MINUTES
- DISCHARGE WHEN MIX SOUNDS ROCKY

TIPS

- **DO NOT** ADD WATER
- DISCHARGE INTO SMALL PILES
- REWORK QUICKLY (LIFT-REMIX)

PRODUCT INFORMATION

PACKAGING	16 bags, 930g each in a plastic pail. 32 pails per pallet
SHELF LIFE	12 months if stored as directed
STORAGE CONDITIONS	Store Sika® Stabilizer-440 RCR in very dry conditions at temperature between 5°C and 35°C
ITEM NUMBER	814611



SCAN THE QR CODE

FOR PRODUCT PDS AND SDS
Sika® Stabilizer-440 RCR



WE ARE SIKA

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, flooring as well as roofing and waterproofing systems.

HEAD OFFICE

55 Elizabeth Street
Wetherill Park, NSW 2164
P: (02) 9725 1145
F: (02) 9725 2605

VICTORIA

33 Fiveways Boulevard
Keysborough, VIC 3173
P: (03) 9797 0600
F: (03) 9797 0666

NEW SOUTH WALES

122 Newton Road
Wetherill Park, NSW 2164
P: (02) 9725 1700
F: (02) 9756 5001

SOUTH AUSTRALIA

28 Kenworth Road
Gepps Cross, SA 5094
P: (08) 8162 9055
F: (08) 8162 9009

QUEENSLAND

30 Parker Court
Pinkenba, QLD 4008
P: (07) 3633 9222
F: (07) 3633 9200

SOUTH AUSTRALIA

1-2/28 Maxwell Road
Para Hills West, SA 5096
P: (08) 8349 4955
F: (08) 8349 7061

QUEENSLAND

70 Platinum Street
Crestmead, QLD 4132
P: (07) 3489 3000
F: (07) 3489 3099

WESTERN AUSTRALIA

61 Bushland Ridge
Bibra Lake, WA 6163
P: (08) 9395 5300
F: (08) 9395 5399