



EDGE GRINDING TOOLS

QUIKCUT® CUP WHEELS

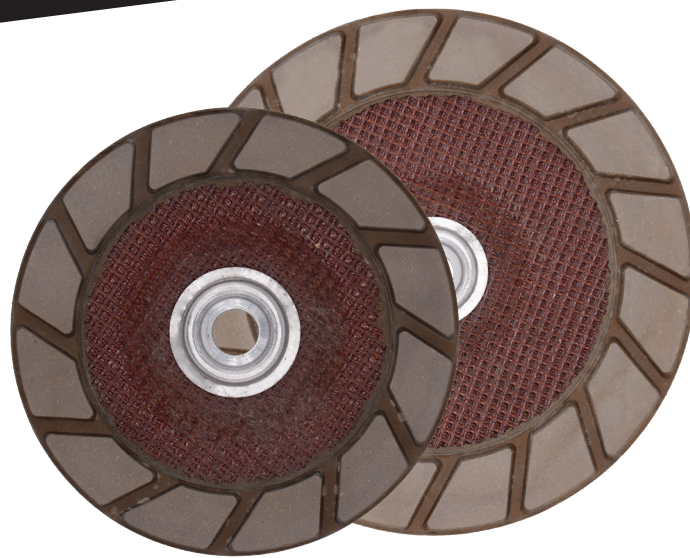
SASE® QuikCut® Cup Wheels are made with advanced technology all contained within a simple, four step grinding and polishing system with outstanding finishes. It reduces edge grinding time up to 50% compared to conventional edge grinding methods.



DRY USE



PREP



5" QUIKCUT® CUP WHEELS



SC50.900702C

5" QUIKCUT® EDGE WHEEL COARSE - 40 GRIT GREY

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.



SC50.900701M

5" QUIKCUT® EDGE WHEEL MEDIUM - 80 GRIT BLUE

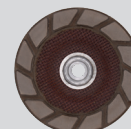
For stock removal of concrete and mastics, rubbers, epoxies and other coatings.



SC50.900700F

5" QUIKCUT® EDGE WHEEL FINE - 200 GRIT YELLOW

Aggressive removal of thin to medium coatings.



SC50.900699E

5" QUIKCUT® EDGE WHEEL EXTRA FINE - 400 GRIT ORANGE

Thin mil removal, polishing and blending.

6" QUIKCUT® CUP WHEELS



SC60.500303C

6" QUIKCUT® EDGE WHEEL COARSE - 40 GRIT GREY

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.



SC60.500302M

6" QUIKCUT® EEDGE WHEEL MEDIUM - 80 GRIT BLUE

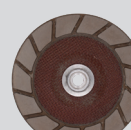
For stock removal of concrete and mastics, rubbers, epoxies and other coatings.



SC60.500301F

6" QUIKCUT® EDGE WHEEL FINE - 200 GRIT YELLOW

Aggressive removal of thin to medium coatings.



SC60.500300E

6" QUIKCUT® EDGE WHEEL EXTRA FINE - 400 GRIT ORANGE

Thin mil removal, polishing and blending.

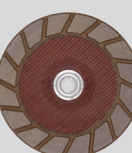
7" QUIKCUT® CUP WHEELS



SC70.850802C

7" QUIKCUT® EDGE WHEEL COARSE - 40 GRIT GREY

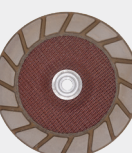
For stock removal of concrete and mastics, rubbers, epoxies and other coatings.



SC70.850801M

7" QUIKCUT® EDGE WHEEL MEDIUM - 80 GRIT BLUE

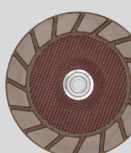
For stock removal of concrete and mastics, rubbers, epoxies and other coatings.



SC70.850800F

7" QUIKCUT® EDGE WHEEL FINE - 200 GRIT YELLOW

Aggressive removal of thin to medium coatings.



SC70.850799E

7" QUIKCUT® EDGE WHEEL EXTRA FINE - 400 GRIT ORANGE

Thin mil removal, polishing and blending.

Products manufactured and marketed by SASE Company are protected by patents issued or pending in the United States and other countries. SASE Company reserves the right to change the specifications referred to in this literature at any time, without prior notice. ©2024 SASE Company, Inc. All rights reserved.

SASE Company, Inc.

800.522.2606 | sales@SASECompany.com

SASECompany.com