

MACHINE TOOLING RECOMMENDATION GUIDE

RAIDER³

Concrete Surface Preparation

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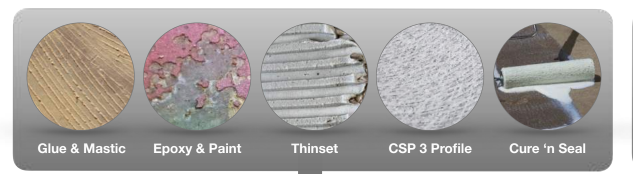
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Tooling Part Numbers

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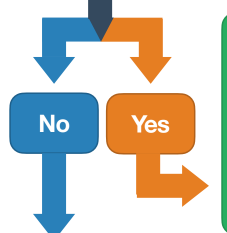


Concrete Surface Preparation



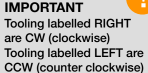


Is your coating thicker than 1/8" (3mm)?







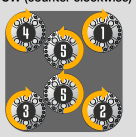


PCD w/ TCD Shark (CW) 002-1350-00

Qty 12

PCD w/TCD Shark (CCW) 002-1349-00 Qty 6

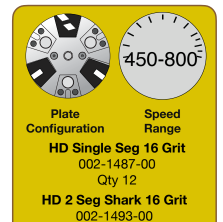
Speed Range



Determine the surface hardness using the MOHS test kit

MOHS 7.5-9

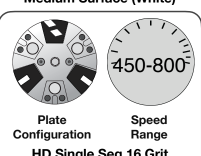
Hard Surface (Gold)



Qty 6

MOHS 4.5-7.5

Medium Surface (White)



HD Single Seg 16 Grit 002-1415-00 Qty 12

HD 2 Seg Shark 16 Grit 002-1426-00 Qty 6

MOHS 2-4.5

Soft Surface (Red)



Polished Concrete System

Determine the surface hardness using the MOHS test kit

Step 1



Configuration

Speed Range

HD TearDrop 30/40 Grit Qty 18

HD TearDrop 70/80 Grit Qty 18

Refer to page 7 for Tooling Bond

Quick Tip

For best results consider making North/South and East/West passes on each grit.

Step 2

Transition Stage - Remove metal tooling marks and prepare for densifying



Configuration



Speed Range

Achromic 100 Grit OR Qty 24

Hybrid 100 Grit Qty 24

Quick Tip

Metal Grinding - Prepare surface to achieve desired exposure

Use Achromic tooling for Hard or Medium surfaces. In most cases start with 100G. On floor 7.5 and up, starting with a 50G may be required to pull metal scratches quicker. Use Hybrid tools on floors 4 and below.

Step 3

Densifying - Harden floor and prepare for polishing stage



ULTRAdensifil 200-700 sq ft per gal coverage

Quick Tip

Polishing - Bring floor to desired level of shine

This 2 in 1 product can be used as a pore and crack filler. Ensure all tool marks are removed prior to densifying. Available in 1qt, 1gal, 2.5gal & 5gal.

Step 4



Plate Configuration



Speed Range

Matte **ULTRASHINE**

Resin 200 Grit Qty 24

Semi-Gloss

ULTRASHINE Resin 200-800 Grit Qty 24 of each

High-Gloss

ULTRASHINE Resin

200-1500 Grit Qty 24 of each

Quick Tip

See tooling legend on page 6 for part numbers. For grits higher than 1500, use blue diamond pads.

Step 5



ULTRAguard Sealer

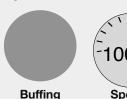
Quick Tip Refer to TDS for application directions. Always test in an inconspicuous area to verify compatibility of substrate to sealer.

Available in 1qt, 1qal, 2.5qal & 5qal.

500-700 sq ft per gal coverage

Qty 6

Step 6



Pad

Speed Range 6" Nylon Pad

Burnishing - Achieve maximum shine and polish

Quick Tip



Polished Concrete Topping System

Determine the surface hardness using the MOHS test kit

Step 1



Speed Configuration Range

HD TearDrop

30/40 Grit Qty 18

Recommend Gold Bond (Soft Bond)

Quick Tip

Metal Grinding - Prepare surface to achieve desired exposure

Use a combination of two 30/40 Grit seaments and two 70/80 Grit seaments per tooling plate to remove polymer cream layer and expose aggregate.

Step 2

Transition Stage - Remove metal tooling marks and prepare for densifying

HD TearDrop

70/80 Grit

Qty 18



Configuration

600-90 Speed Range

Achromic 100 Grit Qty 24

Quick Tip

Use 100 Grit Achromic tooling to effectively remove scratches and create a surface ready for densifying.

Step 3

Densifying - Harden floor and prepare for polishing stage



ULTRAdensifil 200-700 sq ft per gal coverage

Quick Tip

This 2 in 1 product can be used as a pore and crack filler. Ensure all tool marks are removed prior to densifying. Available in 1qt, 1gal, 2.5gal & 5gal.

Step 4



Plate Configuration

Speed Range

Matte

ULTRASHINE Resin 200 Grit Qty 24 6" Pink Nylon Pad Qty 6

Semi-Gloss

ULTRASHINE Resin 400 Grit Qty 24 6" Diamond Pad

Achromic 200 Grit Qty 24 800 Grit Qty 6

Polishing - Bring floor to desired level of shine

High-Gloss Achromic 200 Grit Qty 24 **ULTRASHINE** Resin

400-1500 Grit Qty 24 of each

6" Diamond Pad 3000 Grit Qty 6

Quick Tip

Remove Plug 'N Go Plate and change to the Velcro Adapter Plate.

Step 5



ULTRAguard Sealer 500-700 sq ft per gal coverage

Quick Tip

Sealing - Protect and seal polished concrete surface

Refer to TDS for application directions. Always test in an inconspicuous area to verify compatibility of substrate to sealer. Available in 1qt, 1gal, 2.5gal & 5gal.

Step 6



Buffing Pad



6" Nylon Pad Qty 6

Burnishing - Achieve maximum shine and polish





Cementitious Terrazzo Refinishing System

Determine the surface hardness using the MOHS test kit

Step 1



Plate Configuration

Speed Range

Metal Grinding - Prepare surface to achieve desired exposure

HD TearDrop 70/80 Grit Qty 18 to 24

Refer to page 7 for Tooling Bond

Quick Tip

Start with highest grit (70/80) where possible but if necessary use a combination of two 70/80 Grit and two 30/40 Grit.

Step 2

Transition Stage - Remove metal tooling marks and prepare for densifying





600-900

Speed Range

Achromic Pro Plus 100 Grit Qty 24

Quick Tip

Remove all tooling marks using the Achromic tooling before moving on to the next step.

Step 3

Densifying - Harden floor and prepare for polishing stage



ULTRAdensifil 200-700 sq ft per gal coverage

Quick Tip

This 2 in 1 product can be used as a pore and crack filler. Ensure all tool marks are removed prior to densifying. Available in 1qt, 1qal, 2.5qal & 5qal.

Step 4



Plate Configuration

600-906

Speed Range

Matte
ULTRASHINE
Resin

200 Grit Qty 24 Semi-Gloss

ULTRASHINE Resin 200-800 Grit

Qtv 24 of each

High-Gloss

ULTRASHINE Resin 200-1500 Grit

Qty 24 of each

Quick Tip

Polishing - Bring floor to desired level of shine

See tooling legend on page 6 for part numbers. For grits higher than 1500, use blue diamond pads.

Step 5



ULTRAguard Sealer 500-700 sq ft per gal coverage



Sealing - Protect and seal polished concrete surface

Refer to TDS for application directions. Always test in an inconspicuous area to verify compatibility of substrate to sealer. Available in 1qt, 1qal, 2.5qal & 5qal.

Step 6



6" Pink Nylon Pad Qty 8

Quick Tip

Burnishing - Achieve maximum shine and polish



Epoxy Terrazzo Refinishing System

Determine the surface hardness using the MOHS test kit

Step 1



Plate Configuration



Speed Range

STD TearDrop 70/80 Grit Qty 36

Refer to page 7 for Tooling Bond

Start with highest grit (70/80) where possible but if necessary use a combination of two 70/80 Grit and two 30/40 Grit.

Step 2

Transition Stage - Remove metal tooling marks and prepare for densifying



Plate Configuration



Speed Range

HYBRID 100 Grit Qty 24

Quick Tip

Polishing - Bring floor to desired level of shine

Remove all tooling marks using the Achromic tooling before moving on to the next step.

Step 3



Configuration

Speed Range

Matte

ULTRASHINE Resin 200 Grit Qty 24

Semi-Gloss

ULTRASHINE Resin 200-800 Grit Qty 24 of each **High-Gloss**

ULTRASHINE Resin 200-1500 Grit Qty 24 of each **Quick Tip**

See tooling legend on page 6 for part numbers. For grits higher than 1500 use blue diamond pads.

Step 4



ULTRAguard Sealer

Sealing - Protect and seal polished concrete surface

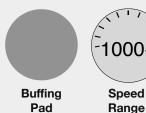


500-700 sq ft per gal coverage

Quick Tip

Refer to TDS for application directions. Always test in an inconspicuous area to verify compatibility of substrate to sealer. Available in 1qt, 1gal, 2.5gal & 5gal.

Step 5



6" Nylon Pad Qty 6



Quick Tip

ULTRAguard (Sealer) 5gal

Name	Part Number
Surface Prep	
PCD with TCD Shark (Clockwise)	002-1350-00
PCD with TCD Shark (Counter-Clockwise)	002-1349-00
HDTeardrop 16 Grit (Gold, Hard Surface)	002-1484-00
HD Teardrop 16 Grit (White, Medium Surface)	002-1502-00
HD Teardrop 16 Grit (Red, Soft Surface)	002-1505-00
2 Seg Shark STD 16 Grit (Gold, Hard Surface)	002-1493-00
2 Seg Shark HD16 Grit (White, Medium Surface)	002-1426-00
2 Seg Shark HD 16 Grit (Red, Soft Surface)	002-1427-00
HD Teardrop 30/40 Grit (Gold, Hard Surface)	002-1591-00
HD Teardrop 30/40 Grit (White, Medium Surface)	002-1500-00
HD Teardrop 30/40 Grit (Red, Soft Surface)	002-1506-00
HD Teardrop 70/80 Grit (Gold, Hard Surface)	002-1592-00
HD Teardrop 70/80 Grit (White, Medium Surface)	002-1500-00
HD Teardrop 70/80 Grit (Red, Soft Surface)	002-1501-00
Transitional	
Achromic Resin 100 Grit (Medium & Hard Surfaces)	003-0247-00
Achromic Resin 200 Grit (Medium & Hard Surfaces)	003-0248-00
Hybrid Resin 100 Grit (Soft Surface)	003-0223-01
Polishing	
UltraShine Resin 200 Grit	003-0376-00
UltraShine Resin 400 Grit	003-0377-00
UltraShine Resin 800 Grit	003-0378-00
UltraShine Resin 1500 Grit	003-0379-00
6" Diamond Pad 3000 Grit	011-0058-00
6" Nylon Pad (Buffing Pad)	011-0044-01
Chemicals	
ULTRAdensifil (Densifier) 1 QT	006-0231-00
ULTRAdensifil (Densifier) 1gal	006-0230-00
ULTRAdensifil (Densifier) 2.5gal	006-0228-00
ULTRAdensifil (Densifier) 5gal	006-0229-00
ULTRAguard (Sealer) 1QT	006-0130-04
ULTRAguard (Sealer) 1gal	006-0152-00
ULTRAguard (Sealer) 2.5gal	006-0130-01

006-0130-00

MOHS 7.5-9

Hard Surface (Gold)

MOHS 4.5-7.5

Medium Surface (White)

MOHS 2-4.5

Soft Surface (Red)