

**TOOLING RECOMMENDATION GUIDE**

**CONCRETE SURFACE PREPARATION**



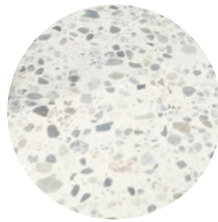
Glue & Mastic



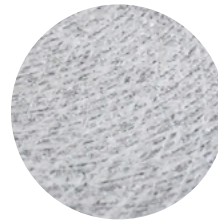
Epoxy & Paint



Thinset



Exposed Aggregate

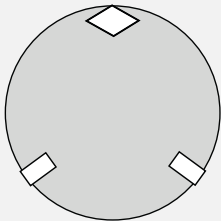


CSP 3 Profile



Cure 'n Seal

Plate Configuration



Speed Range

450-800  
PAD SPEED

**FULL PLATE 16 GRIT**



002-1453-00  
Qty 6



# WerkMaster Cementitious Terrazzo Refinishing System Overview

## Step 1 - Light grind and prepare surface

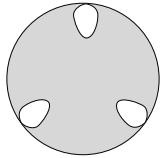
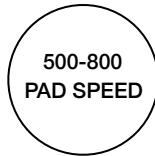


Plate Configuration



Speed Range



### INSTRUCTIONS:

Remove contaminants and sealer. Evenly affect entire floor with hybrid tooling before moving to next step.

## Step 2 - Transition Stage - Remove metal tooling marks and prepare for densifying

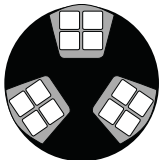
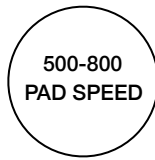
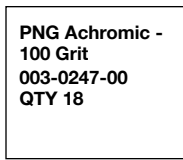
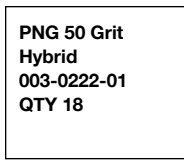


Plate Configuration



Speed Range



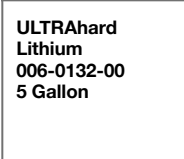
### INSTRUCTIONS:

Remove all tooling marks using 50 Grit Hybrid tooling followed by the Achromic tooling

## Step 3 - Densifying - Harden floor and prepare for polishing



Read label and follow directions



### NOTE:

Ensure your floor has been vacuumed and all tool marks have been removed prior to densifying. *Densifiers also available in 1qt, 1gal, 2.5gal sizes.*

## Step 4 - Polishing - Bring floor to desired level of shine

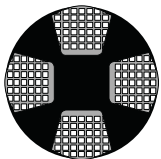


Plate Configuration



Speed Range

### Matte Finish

PNG STD Resin  
200 Grit 003-0228-00  
QTY 24

### Semi Gloss Finish

*Same as Matte Add:*

PNG STD Resin - 400 Grit  
003-0229-00 QTY 24

PNG STD Resin - 800 Grit  
003-0230-00 QTY 24

### High Gloss Finish

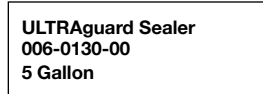
*Same as Semi Gloss Add:*

PNG STD Resin - 1500 Grit  
003-0239-00 QTY 24

## Step 5 - Sealing - Protect and seal polished terrazzo surface



Read label and follow directions



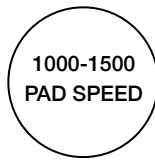
### NOTE:

Vacuum and clean floor prior to sealing. Apply 2 thin, light coats of sealer allowing cure time of 30 mins between coats. *Sealer also available in 1qt, 1gal, 2.5gal sizes.*

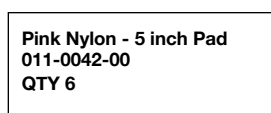
## Step 6 - Burnishing - Achieve maximum shine and polish



Buffing Pad



Speed Range



### OPTIONAL STAGE:

Burnish floor to achieve maximum shine and polish with either your WerkMaster Machine or Propane Burnisher.

# WerkMaster Wood Refinishing System Overview

## Refinishing Hardwood and Removing Finishes & Coatings

### Step 1 - Removing Surface Finishes

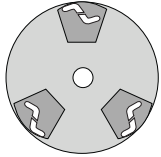
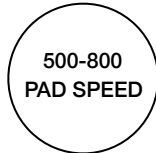


Plate Configuration



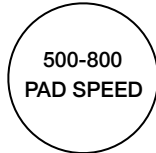
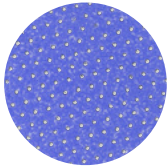
Speed Range

PNG S-Segment  
30/40 Grit  
002-1480-00  
QTY 18

#### INSTRUCTIONS:

Remove contaminants and sealer. Evenly affect entire floor with S-Segment tooling before moving to next step.

### Step 2 - Wood Sanding



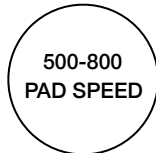
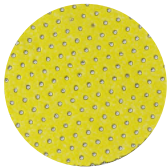
Speed Range

#### TurboBrade Abrasion Discs

40 Grit - 48/box - 004-0131-48  
60 Grit - 48/box - 004-0133-48  
80 Grit - 48/box - 004-0135-48

#### INSTRUCTIONS:

Remove all tooling marks from previous grits



Speed Range

#### TurboFinish Abrasion Discs

80 Grit - 48/box - 004-0107-48  
100 Grit - 48/box - 004-0115-48  
120 Grit - 48/box - 004-0119-48

#### INSTRUCTIONS:

Remove all tooling marks from previous grits

## Removing Coatings from Hardwood and Plywood

### Step 1 - Removing Coatings

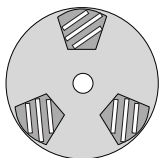
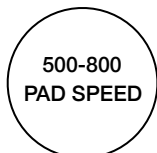


Plate Configuration



Speed Range

TurboRasp  
30 Grit  
002-1511-00  
QTY 18

#### INSTRUCTIONS:

Remove contaminants and sealer. Evenly affect entire floor with S-Segment tooling before moving to next step.

# WerkMaster Epoxy Terrazzo Refinishing System Overview

## Step 1 - Light grind and prepare surface

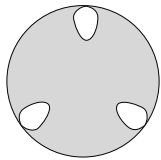
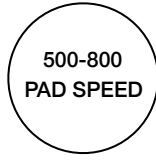


Plate Configuration



Speed Range

Full Plate 30/40 Grit TearDrop  
002-1527-00  
QTY 18

### INSTRUCTIONS:

Remove contaminants and sealer. Evenly affect entire floor with hybrid tooling before moving to next step.

## Step 2 - Transition Stage - Remove metal tooling marks and prepare for polishing

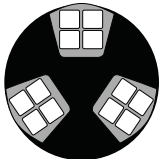
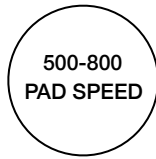


Plate Configuration



Speed Range

PNG 50 Grit Hybrid  
003-0222-01  
QTY 18

PNG Achromic - 100 Grit  
003-0247-00  
QTY 18

### INSTRUCTIONS:

Remove all tooling marks using 50 Grit Hybrid tooling followed by the Achromic tooling

## Step 3 - Polishing - Bring floor to desired level of shine

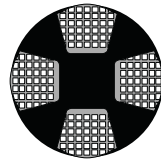


Plate Configuration



Speed Range

### Matte Finish

PNG STD Resin - 200 Grit  
003-0228-00  
QTY 24

### Semi Gloss Finish

Same as Matte Add:

PNG STD Resin - 400 Grit  
003-0229-00 QTY 24

PNG STD Resin - 800 Grit  
003-0230-00 QTY 24

### High Gloss Finish

Same as Semi Gloss Add:

PNG STD Resin - 1500 Grit  
003-0231-00 QTY 24

## Step 4 - Sealing - Protect and seal polished concrete surface



Read label and follow directions

ULTRAguard Sealer  
006-0130-00  
5 Gallon

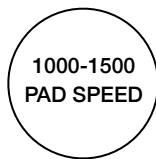
### NOTE:

Vacuum and clean floor prior to sealing. Apply 2 thin, light coats of sealer allowing cure time of 30 mins between coats. *Sealer also available in 1qt, 1gal, 2.5gal sizes.*

## Step 5 - Burnishing - Achieve maximum shine and polish



Buffing Pad



Speed Range

Pink Nylon - 5 inch Pad  
011-0042-00  
QTY 6

### OPTIONAL STAGE:

Burnish floor to achieve maximum shine and polish with either your WerkMaster Machine or Propane Burnisher.