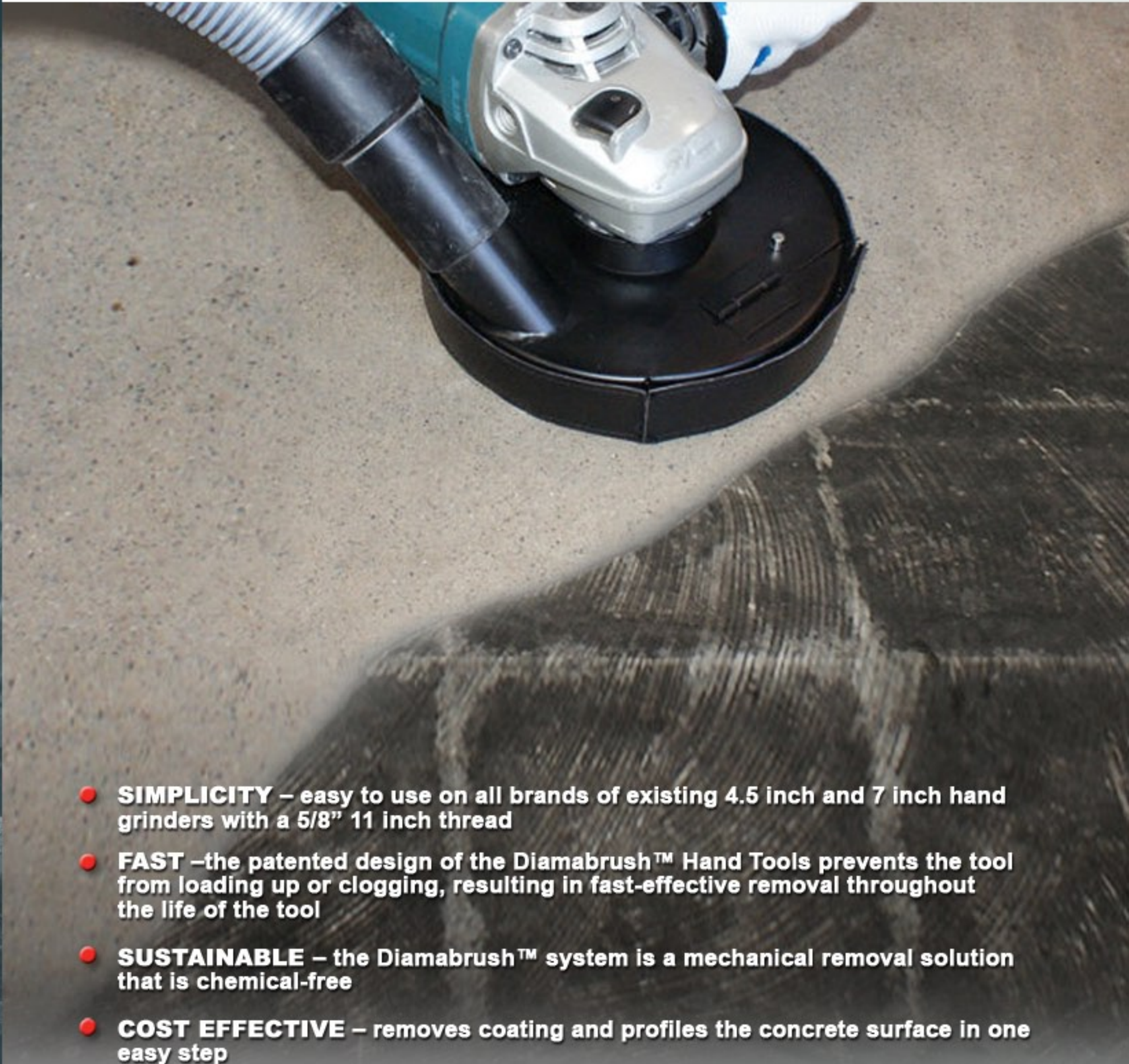




HAND TOOLS

The **Diamabrush™** series of hand tools are designed for use by both professionals and do-it-yourselfers that require fast, effective surface preparation or coating removal. Perfect for edge work or small rooms, the **Diamabrush™** Hand Tools' patented design enables users to easily remove glues, mastics, epoxies, paints and other stubborn coatings without loading up or clogging the abrasive. The result is perfectly profiled surface achieved in less than half the time of competitive abrasive tools – translating into significant cost and time savings for the end-user.



- **SIMPLICITY** – easy to use on all brands of existing 4.5 inch and 7 inch hand grinders with a 5/8" 11 inch thread
- **FAST** –the patented design of the Diamabrush™ Hand Tools prevents the tool from loading up or clogging, resulting in fast-effective removal throughout the life of the tool
- **SUSTAINABLE** – the Diamabrush™ system is a mechanical removal solution that is chemical-free
- **COST EFFECTIVE** – removes coating and profiles the concrete surface in one easy step



HAND TOOLS

The **Diamabrush™** Hand tools removes mastics, glue, adhesives, epoxies and urethanes, thin-set, paint, and many other gummy coatings.

Once you determine which **Diamabrush™** Hand Tool is right for your project, you are ready to begin the coating removal process! Please contact a Diamabrush™ representative at our dedicated Sherwin Williams customer service line at: 1 (855) SW4-TOOL with any questions or concerns.



Works On Standard Electric Hand Grinders

HAND TOOL PRICE LIST

SW SALES NUMBER	MFG PART #	DESCRIPTION	SUGGESTED LIST PRICE
1257609	YPC9204501202	4.5" DIAMABRUSH REMOVAL	\$109.00
1257617	YPC9207001202	7" DIAMABRUSH REMOVAL	\$159.00
1257567	YPCZMSTBLD45R6	4.5" DB REPLACEMENT KIT	\$82.00
1257591	YPCZMSTBLD70R8	7" DB REPLACEMENT KIT	\$119.00

ESTIMATED BLADE LIFE

TOOL	ESTIMATED SQ. FT.
4.5" REMOVAL	Up to 1,500
7" REMOVAL	Up to 3,000



Subject to one or more U.S. and Foreign Patents and other pending patents.