

**New 6" Size!  
for Single-Head  
Machines**

# Twincur EB

Alpha Professional Tools® recognizes the continued growth of the engineered stone/quartz surfacing market and the increased need for abrasives designed for use on automated machinery. Alpha® also recognizes the popularity of the full bullnose edge treatment and the need for an abrasive to accomplish this design feature. To fulfill this need in the industry, Alpha® introduces Twincur EB, a set of abrasives specifically developed to polish bullnose edges on engineered stone using automated edge polishing machines. Twincur EB fits on the 5" snail lock adapter commonly used on single and multiple head machines. Fabricators of engineered stone will appreciate the ease of operation and the fast, consistent results they will achieve with these abrasives. Twincur EB is designed for high quality performance and longevity. If you work with engineered stone/quartz surfacing and automated edge polishing equipment, Twincur EB is the abrasive for you.



PART NO.	GRIT	SIZE	BOND TYPE
EB40200R	200	4"	RESIN
EB40500R	500	4"	RESIN
EB41000R	1000	4"	RESIN
EB42000R	2000	4"	RESIN
EB43000R	3000	4"	RESIN

PART NO.	GRIT	SIZE	BOND TYPE
EB50200R	200	5"	RESIN
EB50500R	500	5"	RESIN
EB51000R	1000	5"	RESIN
EB52000R	2000	5"	RESIN
EB53000R	3000	5"	RESIN
EB51000LC	1000	5"	LC RESIN
EB52000LC	2000	5"	LC RESIN
SFAT-5/8	ADAPTER	5"	5/8"-11 THREAD

**3 TYPES OF POLISH AVAILABLE FROM TWINCUR EB 5"**

REGULAR POLISH	HIGH GLOSS POLISH	SNAKE-SKIN POLISH
EB50200R	EB50200R	EB50200R
EB50500R	EB50500R	EB50500R
EB50500R	EB51000R	EB50500R
EB51000R	EB52000R	EB51000LC
EB52000R	EB53000R	EB52000LC

Twincur EB abrasives use 2.2 - 2.5 BAR pressure, LC abrasives may be used up to 3.0 BAR pressure.

PART NO.	GRIT	SIZE	BOND TYPE
EB60200R	200	6"	RESIN
EB60500R	500	6"	RESIN
EB61000R	1000	6"	RESIN
EB62000R	2000	6"	RESIN
EB63000R	3000	6"	RESIN



103 Bauer Drive, Oakland, NJ 07436 • 800-648-7229 • Fax: 800-286-0114

www.alpha-tools.com

Copyright © 2005 Alpha Professional Tools. All rights reserved.

FL2075-10/06