



# Tool Honing Media

## — DESCRIPTION OF COMPOSITIONS —

### Bel Air HONING/EDGE-PREP MEDIA



**D-DC 400 Maxi Hone** Our fastest and most aggressive honing media. Works well for carbide and HSS tools. **Dry Operation**



**B-ALOX W20 Edge-Prep** This aggressive edge-prep media is for a larger radius, and works well on all materials. **Dry Operation**



**B-ALOX P46 Mini Hone** Offers less honing in exchange for some surface finishing. Works well for carbide and HSS tools. **Dry Operation**



**B-ALOX SM40** Aggressive edge-prep similar to B-ALOX W6 (above), but for smaller radius. Works well on all materials. **Dry Operation**

### Bel Air TOOL POLISHING MEDIA



**D-WS 18-400 Maxi Polish** This is our highest quality tool polishing media, able to obtain the highest degree of polish on all materials, whether coated or uncoated. **Dry Operation**



**D-WS 75-300 Polishing/Honing** This media will provide a very good polish with some edge hone, even on coated tools. **Dry Operation, Diamond Impregnated**

### Bel Air SPECIAL 1-STEP HONE/POLISH



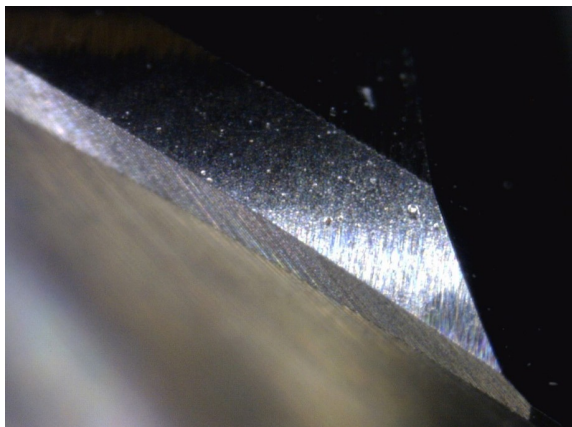
**D-WS 37-100 1-Step Hone/Polish** This specially formulated media will provide edge-break and flute polish in a simple, one-step process on all materials, including coated tools. A versatile time saver. **Dry Operation**

#### HONING AND EDGE-PREP CHARACTERISTICS

	MILDEST	MILD	MEDIUM	FAST	FASTEST
Media Composition	D-WS 37	ALOX SM40	ALOX W20	ALOX P46	DC 400

#### POLISHING CHARACTERISTICS

	GOOD	BETTER	BEST
Media Composition	D-WS 37	D-WS 18	D-WS 75



**EDGE AS GROUND**



**HONED EDGE (.0004")**