



Stock Code			Description
Code	Part #	Upc Code	
Compounds Clam Shells Small			
7100910	TC6-S	082123009108	Tripoli
7100920	E5-S	082123009207	Emery
7100930	SCR-S	082123009306	Stainless
7100950	PBC-S	082123009504	Plastic
7100960	WR1-S	082123009603	White Rouge
7100970	GRN-S	082123009702	Emerald Green
7100940	JR1-S	082123009405	Jewelers Rouge
Compounds Clam Shells Medium			
7100911	TC6-M	082123009115	Tripoli
7100921	E5-M	082123009214	Emery
7100931	SCR-M	082123009313	Stainless
7100951	PBC-M	082123009511	Plastic
7100961	WR1-M	082123009610	White Rouge
7100971	GRN-M	082123009719	Emerald Green
7100941	JR1-M	082123009412	Jewelers Rouge
Compounds Clam Shells Jumbo			
7100054	529-TC6-J	082123529224	Tripoli
7100049	529-E5-J	082123529248	Emery
7100053	529-SCR-J	082123529309	Stainless
7100052	529-PBC-J	082123529323	Plastic
7100055	529-WR1-J	082123529347	White Rouge
7100051	529-GRN-J	082123529576	Emerald Green
7100050	529-JR1-J	082123529286	Jewelers Rouge
Compounds Clam Shells Brick			
7100912	TC6-B	082123009122	Tripoli
7100922	E5-B	082123009221	Emery
7100932	SCR-B	082123009320	Stainless
7100952	PBC-B	082123009528	Plastic
7100962	WR1-B	082123009627	White Rouge
7100972	GRN-B	082123009726	Emerald Green
7100942	JR1-B	082123009429	Jewelers Rouge



Stock Code			Description
Code	Part #	Upc Code	
Compounds in blank white 1"x5" Tubes			
7100042	529-TC6	~	Tripoli
7100041	529-E5	~	Emery
7100098	529-SCR	~	Stainless
7100090	529-PBC	~	Plastic
7100116	529-WR1	~	White Rouge
7100078	529-GRN	~	Emerald Green
7100113	529-JR1	~	Jewelers Rouge
Compounds in blank white 2'x5' Tubes			
7100101	20-TC6-J-BU	~	Tripoli
7100075	20-E5-J-BU	~	Emery
7100096	20-SCR-J-BU	~	Stainless
7100088	20-PBC-J-BU	~	Plastic
7100110	20WR1-J-BU	~	White Rouge
		~	Emerald Green
7100084	20-JR1-J-BU	~	Jewelers Rouge
Compounds in Blank White 1" x 2.5" Tubes			
7100016	TC6	~	Tripoli
7100013	E5	~	Emery
7100015	SCR	~	Stainless
7100012	PBC	~	Plastic
7100017	WRI	~	White Rouge
7100018	GRN	~	Emerald Green
7100014	JRI	~	Jewelers Rouge
Compound Assortment, Blister packaged			
7100066	531-444	082123-004448	1x2.5 Tube Assortment (JR1,E5,SCR,TC6)
Greaseless			
7100060			80 Grit Heavy Cut Greaseless
7100057			120 Grit Coarse Greaseless
7100059			220 Grit Medium Greaseless
7100058			320 Grit Fine Greaseless
Lapping Compound			
26A0002A			220 Grit Lapping Pint Can
26A0001A			280 Grit Lapping Pint Can
26A0004A			400 Grit Lapping Pint Can
26A0003A			600 Grit Lapping Pint Can
Abrasive Cement			
25A0006C			60 Grit NuGLu Quart Can
25A0008C			120 Grit NuGLu Quart Can
25A0010C			220 Grit NuGLu Quart Can
25A0012C			320 Grit NuGLu Quart Can



Buffing Compounds

Use with Dico buffing wheels for metal finishing & polishing



- Dico Products division of Divine Brothers Company is a manufacturer of buffing compounds since 1892.
- All compounds formulated with the highest abrasive content for best polishing action
- Best results achieved when used with Dico buffing wheels.
- All compounds made in USA.



Buffing Compounds

"For the Finest Finish"

Features and Benefits:

- For use on ferrous, non ferrous, precious metals and plastics
- Consistent, predictable finish due to the high quality formulations
- Conveniently color coded
- Choose a compound based on your application for superior results

Packaging:

- Customer friendly packaging in resealable clamshells. Four sizes available.
- Greaseless compounds are packaged in traditional poly bags
- Lapping compounds in pint cans
- NuGlu abrasive cement in quart cans

Greaseless Compounds



Provides a satin finish to any metal, clean and grease free. Various uses include polishing, burr removal, blending and is ideal for highly contoured surfaces and parts. Stocked in grades 80, 120, 220, 320 grit. Other grits available for special order.

NuGLu Liquid Cement



A liquid cold cement with premixed abrasive applied to set-up/polishing wheels. This provides the user with renewable abrasive that can be as mild or aggressive as needed. A very economical solution when used in lieu of other conventional abrasives. Applications with felt bobs allow work on small, hard to reach areas. An abrasive adhesive available in 60, 120, 220, and 320 grit.

Lapping Compounds



Used to produce a flat surface for gauge blocks, valve seats, and mechanical seal surfaces. A final finishing for material surfaces not practical with standard mechanical methods. A finishing material for shaft surfaces, industrial valves, synchronized gears and bearing races that provides a perfect final fit.



Buffing Compounds

"For the Finest Finish"

E5 - Emery (Black)



Most aggressive. Used for coarse buffing to remove scratches, rust, corrosion or to de-burr stainless steel and other hard metals.
*Use with Spiral Sewn or Sisal buffs

SCR - Stainless (Gray)



Cut and color compound used to restore the natural luster of ferrous metals. Excellent for coloring stainless and other steels, chromium or nickel plate when a mild cut is required.
*Use with Spiral Sewn buffs

WR1 - White Rouge (White)



Designed to restore a natural luster to all metals. May be used on plastic as well, for mild scratch removal and a highly reflective finish.
*Use with Cushion Sewn buffs

TC6 - Tripoli (Brown)



Designed for brass, aluminum, pewter, and other non ferrous metals. This natural abrasive removes surface imperfections on plastics as well. This time tested formula provides fast cutting and colors nicely.
* Use with Spiral Sewn buffs

GRN - Green Rouge (Green)



Used for extremely fine color buffing jobs on all classes of metals. Also used for buffing precision tools, dies, and plug gauges to a mirror bright finish.
*Use with Cushion Sewn buffs

JR1 - Jewelers Rouge (Red)



The finest abrasive for your most treasured pieces. A premium compound for the finest finish on gold, silver, or any precious metal.
*Use with Flannel buffs



PBC - Plastic (Blue)

Excellent for edge finishing of acrylic sheeting and restoring a crystal clear finish to solid plastics. Removes scratches and produces a brilliant high-gloss finish.
*Use with Cushion Sewn buffs