## ALUMINUM

## Aluminum

- Premium Blue fired AO grain with a polyester heat treated backing.
- Made with non-loading, heavy white calcium coating.
- A3 Material with Calcium Stearate coating liquefies under heat keeping the material cooler and preventing loading with soft materials.
- Use of buffing compound will extend the life of the disc.
- Recommended use:
  - 36 grit for rough grinding, heavy stock removal or weld removal.
  - 60 grit for deburring, cleaning, finish preparation.
- Use on soft metals such as aluminum and blending stainless steel.



## Premium A3 with Calcium Stearate Coating

SIZE	GRIT	RPM	CARTON QTY	Thickness REGULAR T27 UPC#	Thickness Regular T29 UPC#
4-1/2 x 7/8	36	13,300	10	43081	43101
4-1/2 x 7/8	60	13,300	10	43084	43104
4-1/2 x 5/8-11	36	13,300	10	43091	43111
4-1/2 x 5/8-11	60	13,300	10	43094	43114
5 x 7/8	36	12,200	10	SM	43181
5 x 7/8	60	12,200	10	SM	43184
5 x 5/8-11	36	12,200	10	SM	43191
5 x 5/8-11	60	12,200	10	SM	43194
7 x 7/8	36	8,600	10	43241	43261
7 x 5/8-11	36	8,600	10	43251	43271



- Compounds will not discolor metals.
- White SS51 (1,200 grit) compound helps buff aluminum, steel, stainless and natural stone to the desired finish without adding scratches. High gloss finish.
- Green C-3 (2,000 grit) premium buffing compound works on aluminum, steel and stainless steels and eliminates drag lines while still achieving the desired finish and maximum luster.
- Use of buffing compound will extend the life of aluminum flap discs.

UPC#	DESCRIPTION	GRIT	COLOR	SIZE (OZ)	CARTON QTY
49652	White SS51 Polishing Compound	1,200	White	5.6	1
49653	Green C-3 Polishing Compound	2,000	Green	5.6	1







43084

