

Regular Density

FLAP DISCS



ENCORE (Fiberglass Backing)



contaminant **cf** free

Fe+S+Cl FREE (<.1%)

APPLICATIONS:

- Weld grinding and blending
 - Deburring
- Finishing and blending
 - Contour finishing



LONG LIFE

SAIT ENCORE

- General Purpose Specification
- Premium zirconium grain on cotton backing which provides long life and high stock removal
- Resists loading on aluminum

METAL	Ferrous and/or non-ferrous metals
STAINLESS	Stainless steel, high tensile steel, titanium
ALUMINUM	Non-ferrous metals (aluminum, copper, brass, etc.)

SAIT

ENCORE Ceramic

- High performance
- Premium ceramic grain on a durable polyester-cotton backing provides high stock removal and **extra long life**

METAL	Ferrous and/or non-ferrous metals
STAINLESS	Stainless steel, high tensile steel, titanium

COATED ABRASIVES

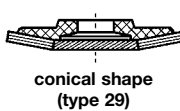
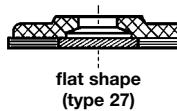
FLAP DISCS



RPM's

4-1/2"	13,300
5"	12,200
6"	10,200
7"	8,500

Packaging
10/box
40/ctn



Size		Grit	Type 27	Type 29	Type 29
Dia.	Arbor		Part No. Encore	Part No. Encore	Part No. Encore Ceramic
4-1/2	7/8	36	71205	79105	72820
4-1/2	7/8	40	71206	79106	72821
4-1/2	7/8	60	71208	79108	72822
4-1/2	7/8	80	71209	79109	72823
4-1/2	7/8	120	71211	79111	-
4-1/2	5/8-11	36	71215	79115	72930
4-1/2	5/8-11	40	71216	79116	72931
4-1/2	5/8-11	60	71218	79118	72932
4-1/2	5/8-11	80	71219	79119	72933
4-1/2	5/8-11	120	71221	79211	-
5	7/8	36	71225	79125	72827
5	7/8	40	71226	79126	72828
5	7/8	60	71228	79128	72829
5	7/8	80	71229	79129	72830
5	7/8	120	71231	79131	-
5	5/8-11	36	71235	-	72937
5	5/8-11	40	71236	-	72938
5	5/8-11	60	71238	-	72939
5	5/8-11	80	71239	-	72940
5	5/8-11	120	71241	-	-
6	7/8	36	-	71245	-
6	7/8	40	-	71246	-
6	7/8	60	-	71248	-
6	7/8	80	-	71249	-
6	7/8	120	-	71251	-
6	5/8-11	36	-	71255	-
6	5/8-11	40	-	71256	-
6	5/8-11	60	-	71258	-
6	5/8-11	80	-	71259	-
6	5/8-11	120	-	71261	-
7	7/8	36	-	71265	-
7	7/8	40	-	71266	-
7	7/8	60	-	71268	-
7	7/8	80	-	71269	-
7	7/8	120	-	71271	-
7	5/8-11	36	-	71275	-
7	5/8-11	40	-	71276	-
7	5/8-11	60	-	71278	-
7	5/8-11	80	-	71279	-
7	5/8-11	120	-	71281	-