

Factory Pingdeng Industrial Zone, Yichuan County,

Luoyang City, China

COATED BROWN FUSED ALUMINA FOR BONDED ABRASIVES

Marketing Center

4302, Zhengda International, Luolong District, Luoyang City, China

WWW.DOMILL.COM

HENAN DOMILL ABRASIVE TECHNOLOGY CO., LTD

DESCRIPTION

Coated brown fused alumina refers to an improved grain that uses a certain amount of ceramic material plus special additives to wrap to the particle surface without gaps and calcine in a specific temperature and time. The irregularity surface bonds more intimately with phenolic resins. This gives longer abrasive wheel life and improves grinding performance.

APPLICATIONS

ATR18 is base on A18, after coating and 1050 calcined, the color is light red, hydrophilicity is obviously improved. It has strong cohesive force, mainly used for making top-grade resin bonded abrasives for heavy loading grinding of metal.

ABR18 is base on AT18, after coating and 1350 calcined , the color is dark red, various indicators is better than ATR18. It is mainly used for making top-grade heavy duty grinding wheel, which have higher grinding stability and service life.

GRITS AVAILABLE: F4-F400

Customized sizes available upon request

TYPICAL CHEMICAL ANALYSIS

Al ₂ O ₃	Fe ₂ O ₃	SiO ₂	TiO ₂	
95.10	1.02	0.85	2.50	
TVDIGAL DUVGLGAL DDODEDTIES				

TYPICAL PHYSICAL PROPERTIES

Mineral Composition	Alpha Alumina	Color	Red
Mons' Hardness	≥9.0	Knoop Hardness	1950-2250
Melting Point	2200°C	Hydrophilicity (F46)	218mm
Specific Gravity	≥3.95	Toughness (F24)	61%

TYPICAL BULK DENSITY

CDITC	BULK DENSITY		
GRITS	ATR18	ABR18	
F12	1.93-2.01	1.93-2.01	
F14	1.93-2.01	1.93-2.01	
F16	1.92-2.00	1.92-2.00	
F20	1.91-1.99	1.91-1.99	
F22	1.90-1.98	1.90-1.98	
F24	1.88-1.96	1.88-1.96	
F30	1.86-1.94	1.86-1.94	
F36	1.83-1.91	1.83-1.91	
F40	1.80-1.88	1.80-1.88	
F46	1.78-1.86	1.78-1.86	
F54	1.75-1.83	1.75-1.83	
F60	1.72-1.80	1.72-1.80	
F70	1.69-1.77	1.69-1.77	
F80	1.66-1.74	1.66-1.74	
F90	1.64-1.72	1.64-1.72	
F100	1.61-1.69	1.61-1.69	
F120	1.59-1.67	1.59-1.67	
F150	1.57-1.65	1.57-1.65	
F180	1.55-1.63	1.55-1.63	
F220	1.53-1.61	1.53-1.61	

This product information is NOT a specification, minor variations in chemistry or physical properties could cause problems or damage to your process or product, please contact our office for further assistance. +86-379-69556558