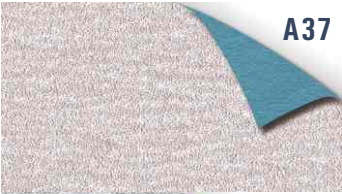






BLUE LINE

Star
ABRASIVES

Technical Specifications

Type	A37	312	312R
Grit Range & Grain	P120-P800: Iridium Plated Aluminum Oxide	P80-P800: Reheated Aluminum Oxide	P120-P600: Premium Heated Aluminum Oxide
Backing	Fiber-reinforced Cwt paper	Fiber-reinforced Cwt paper	High latex content Cwt paper
Bonding	Resin/Resin	Resin/Resin	Resin/Resin
Coating	Semi-open coating	Closed coating	Semi-open coating
Anti-clogging Layer	Stearate	Excellent heat dispersion stearate	Stearate

Type	Features	Benefits
 A37	<ul style="list-style-type: none"> Iridium plated aluminum oxide grain Unique fiber-reinforced Cwt backing paper Full resin adhesive bonding system Additional coating layer and open coat 	<ul style="list-style-type: none"> Better sharpness and cutting rate Improves tear-resistance and flexible Extends service lifetime, provides exceptional resistance to abrasive grain shedding Anti-clogging, resistance to clogging and loading during sanding
 312	<ul style="list-style-type: none"> Heated aluminum oxide Fiber-reinforced Cwt backing paper Extra coating layer 	<ul style="list-style-type: none"> High stock removal rate Maximum tear resistance, increased durability Improves anti-clogging performance ensure longer service life
 312R	<ul style="list-style-type: none"> Premium heated aluminum oxide High latex content Cwt paper Resin/resin bonding system Additional coating layer and open coat 	<ul style="list-style-type: none"> Better cost-effective for general manual sanding purpose Flexible, guarantee good tear-resistance performance Fine stock removal Anti-clogging, resistance to clogging and loading during sanding

Type	Applications	Forms
A37	<ul style="list-style-type: none"> Bare wood grinding Sanding out unevenness at the edges of repaired surface Synthetic material polishing 	
312	<ul style="list-style-type: none"> Bare wood sanding Hard metal Aluminum alloy sanding 	
312R	<ul style="list-style-type: none"> Primary paint grinding Wood and synthetic material grinding and polishing Wood veneer sanding 	