

Technical Specifications

Type CW33

Grit Range & Grain P60-P2000:
Silicon Carbide

Backing Kraft paper

Bonding Resin/Resin

Coating Closed coating

Anti-clogging Layer None

CW34
P60-P2500:
Silicon Carbide
15% latex Cwt paper
Resin/Resin
Closed coating
None

CW36
P60-P5000:
Silicon Carbide
30% latex Cwt paper
Resin/Resin

Closed coating/Semi-open coating

Туре	Features	Benefits
CW33	• 100% silicon carbide grains	Produces a smoother finish than aluminum oxide
	Stiff Cwt kraft paper backing	Multi-purpose wet sanding in a wide range of industries
	All resin bonding	Withstand tougher-than-usual jobs and to last longer
CW34	Wet conditions premature loading	Prevent clogging on painting and non-ferrous metal
	• Exceptionally flexible backing paper	• Eliminating the need for 'pre-soaking' in water
	Uniformity of scratch pattern	Optimum substrate preparation
CW36	Excellent flexibility of soaked material	Extended soaking is no longer necessary
	 Flexible Awt and strong Cwt latex paper 	High tear resistance & diversified application areas
	High latex content backing paper	Adaptable to curves & contoured surfaces

Туре	Applications	Forms		
CW33	Automotive painting and refinishing Wet sanding of primer-surfacer Sanding of filler and lacquer	10	03	
CW34	Automotive painting and refinishing Sanding of primer, putty, filer and lacquer Paint preparation	10	08	
CW36	Automotive polishing Painting blemish Sanding operations in the jewelry and optical lens industry		1	