



Product Sheet RHYNOWET RED LINE



RHYNOWET RED LINE

Fast and extremely smooth sanding from a waterproof paper

High performance
abrasive grain

Rhynowet Red Line covers a large
number of sanding applications



Micro finishing



Lightweight backing



Waterproof sanding



Product Sheet

RHYNOWET RED LINE

Features and Benefits

High flexibility



Adaptable to curves & contoured surfaces

High initial cutting action



Rapid stock removal

High strength resin bond



Minimal grit shedding

Anti-slip



Easy to sand

Substrates

Old paint

Primers

Top Coats

Clear Coats

Fibre Glass

Gel Coat

Applications

Sanding for Blending

Heavy Duty Sanding

Sanding / Preparation

Fine Sanding

Micro-finishing / Rectifying



Product Sheet RHYNOWET RED LINE

Suited for



Automotive Refinishing



Composite Industries

Available forms



SHEETS

Fastening

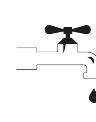


PLAIN

Type



DRY



WET

Technical Specifications

| | | | | | | | | | | | | | | | | | | | | |
|----------|-----------------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|-----------------------------|-------|-------|-------|-------|-----------------|--------|--------|--------|--------|
| Backing | C wt Latex Waterproof Paper | | | | | | | | | | A wt Latex Waterproof Paper | | | | | | | | | |
| Grit | P 60 | P 80 | P 100 | P 120 | P 150 | P 180 | P 220 | P 240 | P 280 | P 320 | P 360 | P 400 | P 500 | P 600 | P 800 | P 1000 | P 1200 | P 1500 | P 2000 | P 2500 |
| Abrasive | Aluminium Oxide | | | | | | | | | | | | | | | Silicon Carbide | | | | |
| Bonding | Modified Synthetic Resins | | | | | | | | | | | | | | | | | | | |