Abrasive paper, ANTISTATIC

PS 38 G ACT





Properties

Bonding agent	Resin	
Grain	SiC	
Coating	Close	
Backing	G-pa <mark>per</mark>	

Product benefit

High removal rate and fine surface scratch pattern - Developed for fine sanding of wood based materials with wide belts and segmented belts - Outstanding grit adhesion, very long service life due to perfect antistatic properties and ACT recipe

Materials

Wood-based materials	•
Wood	•
Composite materials	•
Mineral based materials	•

Applications

► Wood processing industry

Available grits:

16 24 30 36 40 50 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000 2500 3000

