Abrasive paper, ANTISTATIC

PS 22 F ACT







Properties

Bonding agent	Resin
Grain	Alum <mark>inium oxide</mark>
Coating	Close
Backing	F-pa <mark>per</mark>

Product benefit

High removal rate, fine surface scratch pattern, especially suitable for hardwood, HPL panels and melamine and primer foil coatings - Reduced clogging and longer service life due to ACT recipe and antistatic properties

Materials

Wood	•
Metals	•
NF metals	•
Paint/Varnish/Filler	•
Plastic	•

Applications

- ► Wood processing industry
- ► Craftsman companies

Available grits:

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

