

## Natural

	Short code	Colour	Temperature resistance	Water absorption in case of immersion	Watery alkalis	Diluted organic solvents	Diluted mineral acids	Organic solvents	
<b>Hair</b>									
Horse hair tail	RHS	black / fawn	+ 150°	approx. 35%	0	0	0	0	Hairs have anti-static properties; very good wipe, seal and dusting properties. Used, for example, to seal in dry environments, to apply fluids (good brush effect) or to remove dust from veneered or coated wooden surfaces.
Horse hair mane	RHM	black / fawn	+ 150°						As above. Used, however, for more sensitive surfaces, for example, since it is considerably softer.
Goat hair	ZGH	white	+ 150°	approx. 35%	0	0	0	0	Fibres have anti-static properties; very good wipe, seal and dusting properties. Used, for example, in the cosmetics sector or for very delicate surfaces.
<b>Bristles</b>									
Pig bristles	CHS	grey / black / fawn	+ 150°	approx. 40%	0	0	0	0	Bristles have anti-static properties; very good wipe, seal and dusting properties; similar applications to horse hair but considerably stronger.
<b>Fibres</b>									
Mexico-fibre	FIB	ivory (natural)	+ 200°	approx. 35%	0	0	0	0	Fibres have anti-static properties. For use, for example, in the processing of wood surfaces, polishing metals and for sealing at higher temperatures.
<b>Miscellaneous</b>									
Ostrich feathers	STF	grey-black							Used to ensure dust-free surfaces, for example, before lacquering

Other fibres, hair or bristles on request