

Not Responsible For Any Errors - USE AT YOUR ON RISK!!!!						
Name	Grit	Material	Soaking Time Vendor	Warnings on Soaking Time if any	Drying Time	Comments
Arashiyama	6000		Splash and Go		NA	Same as Takenoko 8000?
Atoma	140		Splash and Go		NA	
Atoma	400		Splash and Go		NA	
Atoma	1000		Splash and Go		NA	
Atoma	1200		Splash and Go		NA	
Bester	700		30 minutes	Can be permasoaked		
Bester	1000		30 minutes	Can be permasoaked		
Bester	1200		30 minutes	Can be permasoaked		
Bester	2000		30 minutes	Can be permasoaked		
Beston	500		30 minutes	Can be permasoaked		Better if soaked for hours. Lap stone to remove the outer layer of the stone. Some downward pressure while sharpening makes for better lubrication. For heavy metal removal do not flush the stone's surface clean, allow a slurry to build.
Gesshin	220	vitrified alumina variant	10 minutes		At least a day	A thirsty stone
Gesshin	240	Vitrified Silicon Carbide	10 minutes		At least a day	
Gesshin	400	vitrified alumina variant	15 minutes	Can be permasoaked	At least a day	
Gesshin	600	resinoid alumina variant ston	Splash and Go	Can be permasoaked	NA	Can leave in water permanently. Repeated soaking and drying quickly can cause cracking, drying time at least a day. (Best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning.)
Gesshin	1000	Vitrified Alumina Oxide	15 minutes		At least two days	
Gesshin	1200	Resinoid Alumina Stone	Splash and Go	Can be permasoaked	NA	Can be permasoaked but repeated soaking and drying can cause cracking, drying time at least a day (best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning)
Gesshin	2000	vitrified alumina variant	15 minutes		At least a day	
Gesshin	3000	vitrified alumina variant,	10 minutes		At least a day	coming soon
Gesshin	4000	vitrified alumina variant	15 minutes		At least a day	
Gesshin	5000	resinoid stone,	Splash and Go	Can be permasoaked	NA	Can leave in water permanently. Repeated soaking and drying quickly can cause cracking, drying time at least a day. (Best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning.)
Gesshin	6000	resinoid alumina variant ston	Splash and Go	Can be permasoaked	NA	Can leave in water permanently. Repeated soaking and drying quickly can cause cracking, drying time at least a day. (Best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning.)
Gesshin	8000	vitrified alumina variant,	10 minutes		At least a day	
Gesshin	1000/3000	Vitrified Stone	10 Minutes		At least a day	
Gesshin	1000/6000	Vitried Ceramic/White Alumina for 6000	10 minutes		At least a day	6k side needs even less soaking time
Gesshin	400s	vitrified alumina variant,	10 minutes		At least a day	
Gesshin	6000s	vitrified alumina variant,	10 minutes		At least a day	
Gesshin	jinzon aoto	sintered	10 minutes	Can be permasoaked	At least a day	roughly 1000 grit, be careful when drying. Do so in a cool well ventilated area away from direct sunlight
JKS	3000		Splash and Go		NA	
King	800	clay/silicon carbide	15 minutes	Can be permasoaked	At least a day	Can leave in water permanently)... repeated soaking and drying quickly can cause cracking, drying time at least a day (best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning)
King	1000	clay/silicon carbide	15 minutes	Can be permasoaked	At least a day	Can leave in water permanently)... repeated soaking and drying quickly can cause cracking, drying time at least a day (best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning)
king	1200		30 minutes	Can be permasoaked		Can leave in water permanently)... repeated soaking and drying quickly can cause cracking, drying time at least a day (best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning)
King	6000	resinoid stone,	Splash and Go		NA	Can leave in water permanently)... repeated soaking and drying quickly can cause cracking, drying time at least a day (best after soaking, but if used as a Splash and Go, needs a bit more water in the beginning)
King	8000					
King	1000/6000	clay/resinoid for 6000	Splash and Go		NA	
Kitayama	8000					
Naniwa Aotoshi Green	2000		15 minutes	can be permasoaked		Seems to work better permasoaked or long soaked??
Naniwa chosera	400	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa chosera	600	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa chosera	800	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa chosera	1000	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa chosera	2000	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa chosera	3000	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa chosera	5000	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa chosera	10000	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa IE-0300	4000	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa Snow White	8000	Magnesia bound aluminum oxide	Splash and Go	Do not soak for more than a few minutes	NA	Cannot be left in water but a few minutes soaking (no more than 5) or spritzing does improve performance
Naniwa superstone	400	resin	Splash and Go	Do not soak	NA	
Naniwa superstone	1000		Splash and Go	Do not soak	NA	
Naniwa superstone	2000		Splash and Go	Do not soak	NA	
Naniwa superstone	3000		Splash and Go	Do not soak	NA	
Naniwa superstone	5000		Splash and Go	Do not soak	NA	
Naniwa superstone	8000		Splash and Go	Do not soak	NA	
Naniwa superstone	12000		Splash and Go	Do not soak	NA	
Shapton Glass HC	8000		Splash and Go		NA	
Shapton Glass HC	8000		Splash and Go		NA	
Shapton Glass HC	8000		Splash and Go		NA	
Shapton Glass HC	8000		Splash and Go		NA	
Shapton Glass HC	8000		Splash and Go		NA	
Shapton Glass HC	8000		Splash and Go		NA	
Shapton Glass HR	320		Splash and Go		NA	
Shapton Glass HR	500		Splash and Go		NA	
Shapton Glass HR	1000		Splash and Go		NA	
Shapton Glass HR	2000		Splash and Go		NA	
Shapton Glass HR	3000		Splash and Go		NA	
Shapton Glass HR	4000		Splash and Go		NA	
Shapton Pro	320		Splash and Go		NA	
Shapton Pro	1000		Splash and Go		NA	
Shapton Pro	1500		Splash and Go		NA	
Shapton Pro	2000		Splash and Go		NA	
Shapton Pro	5000		Splash and Go		NA	
Shapton Pro	8000		Splash and Go		NA	
Shapton Pro	15000		Splash and Go		NA	
Shapton Pro	30000		Splash and Go		NA	
Suehiro Rika	5000		10 minutes	can be permasoaked		Soak long enough so it stay wet on the surface, when stone goes dry quickly, resoak, couple of complaints that base can come off when permasoaking
Takenoko	8000		Splash and Go		NA	Same as Arashiyama 6000?