# Alkali Resistance



RZ-311-2020

### Substance of Radianz®

Material	wt%	Remark
Unsaturated polyester resin	7%	Binder
Quartz	93%	Chip and filler
Colorant and additives	small amount	-

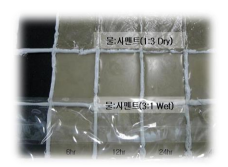
## Result of Strong-alkali & Strong-acid Resistance Test

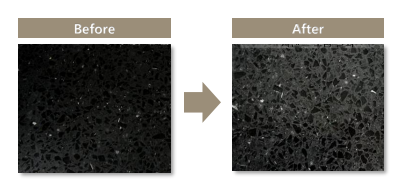
	Reagent	РН	Dry/Wet	Discoloration
Alkali	Cement : Water = 3 : 1	12.5	Dry	Little
			Wet	Little
	Cement : Water = 1 : 3	40	Dry	Little
	Cement : Water = 1 : 3	12	Wet	Little
	3% NaOH	13	Wet	Little
Acid	10% HCI	< 1	Wet	Not affect

\* Exposed time: 24hour

\* Dry: Exposure in the air after staining

\* Wet: Covered with plastic film to prevent evaporation





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#### Conclusion

- Engineered stone may appear discoloration cause by strong alkali.
- The product should be avoided exposure to strong alkali such as cement paste, concrete and so on.
- Alkali resistance of the engineered stone.

PH	Exposed time	Resistance
< 10	< 8 hr	Not affect
> 10	> 8 hr	Discoloration

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