

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Pre-sales inquiries and product recommendations
Inquiry Sub-Category	Design and Aesthetics
Description	Customers seek information about the overall design, build quality, color options, and aesthetic features of smartphones that suit their personal preferences.
Data Size	5,195 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

_____ some phone _____ attract _____ others _____ their material composition?
_____ it _____ that _____ material makes fingerprints stick _____?
Do the materials of _____ affect the _____?
Is the _____ for phone finishes _____ better _____?
Some _____ based on their _____.
Does a _____ affect _____ of the _____?
_____ material _____ on _____ affect _____ number of fingerprints _____ attracts?
Is _____ phone _____ to _____ fingerprints?
_____ some _____ finishes have a higher _____ collect _____?
_____ material compositions _____ device _____ make them _____ prone _____ smudges?
Do _____ exteriors have material _____ that _____ them more susceptible _____?
_____ of _____ phones a reason _____ them to be _____ for _____?
Does _____ phone materials attract _____ ones?
Do different _____ different amount _____ fingerprints?
_____ it _____ cellphone coating _____ be _____ to attracting more _____?
_____ the _____ phone affected by _____ differently.
Which _____ collect fingerprints _____ depending _____ their _____ composition?
Is _____ possible that certain _____ are _____ to _____ fingerprints?
_____ material _____ the amount _____ fingerprints?
Do the _____ of _____ make _____ retain _____ fingerprints?
Is it _____ different _____ help fingerprints _____ to _____?
_____ true that certain _____ attract more fingerprints _____ surface?
Do _____ material _____ mobile _____ exteriors make them _____ prone _____?
Is it _____ that _____ surfaces _____ to gathering _____?
_____ it possible _____ certain phone _____ are _____ prone _____ attracting _____?
Can _____ certain phone materials are _____ fingerprints?
Do different _____ attract more fingerprints than _____?
Do _____ affect fingerprints?

Do ___ phone ___ more ___ to ___ compared to others?
 ___ it ___ that different ___ impact fingerprints?
 ___ certain ___ finishes ___ based on the ___?
 ___ phone ___ gathers fingerprints ___ based ___ material ___?
 ___ phones have ___ depending on ___?
 Do you ___ if ___ materials are ___ to _____.
 ___ the material ___ phone determine ___ many fingerprints ___?
 ___ it ___ for different ___ of phone ___ to ___?
 The material ___ some ___ them ___ likely ___ used ___ fingerprints than ___ phones.
 ___ true that certain materials ___ result ___ more fingerprints?
 ___ composition of the ___ a ___ in ___ many ___ are ___?
 ___ more fingerprints because ___ their mix of ___?
 Do ___ make ___ difference ___ fingerprints?
 ___ types ___ finishes able to cause increased ___ of ___?
 The ___ of the phone ___ might affect the _____.
 ___ makeup ___ certain phone surfaces may ___ to gathering _____.
 ___ it ___ attract more fingerprints than others?
 ___ more likely ___ attract fingerprints ___ to their composition?
 Are some ___ prone ___ gathering ___?
 Did ___ based on materials?
 ___ know ___ phone ___ are more prone to ___ fingerprints.
 ___ you tell me ___ materials make ___ vulnerable to ___?
 Which ___ collect fingerprints ___ based ___ their ___?
 ___ phone ___ attract your ___ differently?
 ___ it possible ___ materials in phone ___ fingerprints?
 ___ some ___ more likely to ___ of ___ materials?
 Can you tell ___ if ___ affect ___ to ___ fingermarks?
 ___ materials ___ a correlation to ___?
 ___ certain phone ___ fingerprints?
 ___ phone ___ prone to collecting ___ their makeup?
 Some ___ in ___ phone ___ may result ___ fingerprints.
 ___ the ___ the phone what influences ___ number of ___?
 ___ phone ___ likely to ___ fingerprints?
 Is ___ that phone finishes gather ___ on ___?
 I want ___ know ___ materials show ___ on _____.
 Do certain ___ in ___ in more ___ fingerprints?
 ___ cellphone ___ collect ___ of their construction.
 ___ possible ___ different ___ affect ___ occurrence of fingerprints ___ the ___?
 ___ if certain phone finishes attract ___ their ___ composition.
 ___ of the ___ could be a reason for ___ higher propensity ___ be _____.
 ___ it ___ for a phone ___ to have different ___?
 Is it possible ___ finishes ___ based ___ the ___?
 ___ it ___ that ___ phone materials make ___ stick ___?
 ___ possible ___ some phone ___ fingerprints ___ to them?
 ___ composition of the ___ a ___ many fingerprints they attract.
 Is the ___ of ___ surfaces prone to ___?
 Is the ___ composition of some phones ___ that ___ are ___ used ___ fingerprints?
 ___ phones ___ based ___ their materials?
 ___ the material composition ___ the phone ___ attracting ___?
 ___ different ___ a different effect ___ fingerprints?

Is ____ material used ____ the phone ____ to ____ attraction ____?

Is ____ used on ____ a factor ____?

____ it possible that ____ make fingerprints ____ to them?

____ specific ____ compositions ____ device exteriors to ____ smudges?

Do ____ finishes draw ____ than ____ because of ____ composition?

____ it ____ that ____ phones are ____ prone ____ be ____?

____ material composition of certain phone finishes ____ them ____ prone ____.

Is ____ that certain finishes on ____ more ____?

____ different ____ materials make ____ to ____?

____ the material ____ of ____ the ____ reason ____ their higher ____ be ____ for fingerprints?

____ material on the phones ____ fingerprints ____?

____ some phone ____ attract ____ fingerprints ____ materials?

Is ____ possible ____ affect the ____ fingerprints on phone ____?

____ different ____ materials affect ____ different way?

Is ____ material composition of ____ phone a ____ many ____ attracted.

____ produce more fingerprints ____ material?

____ cellphone ____ are ____ fingerprints due to their construction.

____ you know if the occurrence ____ fingerprints on ____ is ____?

____ material ____ a phone affect the ____ fingerprints?

____ phone ____ attract more ____?

____ material attract ____ fingerprints?

____ the material of a ____ related to ____?

Are some ____ more ____ attract fingerprints ____ others?

The ____ a phone may be ____ reason for ____ higher propensity ____ used ____.

Certain ____ coating ____ fingerprints.

____ you ____ determine if different ____ affect fingerprints ____ surfaces?

Does ____ like ____ phone ____ are more ____ to ____ fingerprints?

____ phone ____ prone ____ fingerprints compared to others?

It ____ different ____ the occurrence ____ fingerprints on ____ surfaces.

Do ____ different ____ on the phone make ____?

____ certain phone ____ collecting fingerprints?

Does ____ phone ____ them prone ____?

____ certain phone ____ more ____ others?

Do ____ phone materials ____ more ____?

I ____ to ____ certain ____ used in ____ result in ____ noticeable ____.

Is ____ phone ____ more ____ to ____ of their materials?

Is certain ____ surfaces prone ____.

Does the material of ____ affect ____ fingerprints?

Can ____ phone finishes increase visibility ____?

____ phone ____ prone ____ displaying fingerprints.

Is there ____ of ____ by certain ____ finishes?

Do mobile device ____ have ____ that make ____ vulnerable to ____?

Is there ____ correlation ____ certain ____ and ____?

____ certain ____ more fingerprints ____ other materials?

Is ____ true that ____ phone ____ more fingerprints ____?

Do certain phone ____ more ____ due ____ their material ____?

Does ____ material composition ____ the ____ of fingerprints?

Are ____ phone surfaces more ____ have fingerprints ____?

____ it ____ that ____ phone ____ fingerprints ____ to you?

____ it ____ that certain types of phone finishes can ____.

_____ true that certain _____ attract more _____ composition?
 Do _____ have more _____?
 Is a cellphone _____ more _____ more _____?
 Do _____ phone materials _____ more _____?
 Do certain _____ texture _____ them _____?
 Do phone finishes _____ than _____ due _____ composition?
 Is _____ possible that _____ influence _____ amount of fingerprints?
 Can certain _____ more _____?
 _____ phone materials _____ fingerprints?
 _____ coating _____ to _____ more fingerprints because _____ their _____?
 There are _____ of _____ finishes that _____ cause increased _____.
 Is _____ of _____ a _____ for _____ higher tendency _____ be _____ for fingerprints?
 Do different _____ materials _____ be different?
 Can the composition _____ smudges?
 _____ the _____ finishes have an influence on _____?
 _____ certain _____ make _____ fingerprints?
 _____ phone finishes to gather _____ based _____ materials?
 _____ it true _____ specific _____ phones _____ attracting fingermarks easily?
 _____ about whether certain phone _____ fingerprints _____ others.
 I'm _____ phone _____ are prone to _____ fingerprints.
 _____ phones more _____ being fingerprints?
 Is _____ phone a factor _____ amount of _____ they attract?
 _____ it possible _____ materials _____ phone exterior _____ attract fingerprints?
 _____ certain _____ phone _____ result _____ more noticeable fingerprints?
 _____ phones have _____ of _____ materials.
 _____ phone finishes affect the way fingerprints _____?
 _____ certain _____ finishes _____ increase _____ fingerprints?
 Do _____ phone _____ tend _____ fingerprints?
 _____ the phone _____ gathering fingerprints due _____ makeup?
 Is the _____ phone _____ fingerprints?
 Is it possible _____ materials make fingerprints _____?
 Which _____ fingerprints more based on _____ material _____?
 Do _____ materials attract _____?
 _____ coating may be _____ attracting more _____ others.
 _____ the material _____ some _____ for _____ higher propensity _____ be used _____ fingerprints?
 Which _____ more _____ on their material composition?
 Are _____ phone materials more _____?
 _____ phone _____ are more _____ to displaying _____.
 Is it _____ that _____ phone _____ easier?
 _____ you _____ me _____ specific _____ make smartphones susceptible _____ marks?
 Specific _____ gather fingerprints _____ on _____.
 Maybe _____ materials _____ fingerprints than _____.
 Is _____ phone materials more likely _____ others?
 Which _____ finish _____ more based _____ materials?
 I'm _____ certain phone _____ attract _____ fingerprints than _____.
 _____ phone materials are _____ prone _____ collecting fingerprints, _____ it?
 Does _____ phone affect the _____ for fingerprints?
 _____ material _____ of phone finishes _____ to _____ fingerprints?
 _____ it _____ for _____ materials _____ exterior to attract _____ of fingerprints?
 Do different _____ materials _____ not?

_____ fingerprints on phone surfaces be affected _____ different _____?

Is it _____ attract more _____ because of _____ composition?

_____ it possible that _____ cellphone coatings are _____ attracting _____?

Is _____ susceptible to getting _____ their makeup?

Some phone _____ attract _____ others _____ to _____ composition.

Does _____ for _____ finishes affect _____ fingerprints are _____?

_____ composition _____ phones _____ them more _____ to be used _____ than _____ that aren't.

Is the _____ composition of the _____ a _____ the _____ to be _____?

Are different phone _____ more _____ the same?

_____ a factor in _____ many fingerprints it will attract?

Do certain _____ finishes _____ fingerprints because _____ their _____?

Is _____ prone to _____ fingerprints?

I _____ have more _____ of their materials.

Are _____ more prone _____ fingerprints?

_____ phone's _____ affect _____ fingerprints _____ drawn?

_____ don't know if _____ phone _____ fingerprints _____ them.

_____ finishings _____ fingerprints _____ on materials?

Do _____ in _____ finish result _____ more fingerprints?

Is _____ phone _____ more _____ to _____ to others?

Do _____ compositions _____ exteriors cause _____ be more _____ to smudges?

_____ phone material _____ collecting fingerprints?

Is _____ of some _____ coating _____ attracting _____ fingerprints?

Does the phone _____ gather _____?

Is the material _____ phone _____ a factor in _____?

Is _____ different _____ in _____ of a phone _____ attract fingerprints?

Does _____ certain phone texture _____ more prone _____?

_____ a _____ type of phone _____ affect _____ visibility _____?

_____ cellphone coating prone _____ attracting _____ their nature?

_____ certain phone surfaces _____ to _____?

_____ material _____ on _____ device exteriors _____ susceptibility to _____ from _____?

_____ phone materials _____ prone _____ fingerprints.

Is the _____ the _____ to _____ attraction of _____ fingerprints?

Does the _____ fingerprints based on _____?

Is it _____ that _____ materials _____ fingerprints _____ different _____?

_____ wonder _____ certain _____ ends are _____ prone to _____.

_____ phone _____ more _____ based on _____?

_____ finishes _____ fingerprints _____ than _____ because of their _____ composition?

Do _____ material _____ the phone _____ how much fingerprints _____?

Do _____ phone materials _____ more _____?

I want _____ if different phone _____ more.

_____ it possible for _____ exteriors _____ materials _____ attract fingerprints?

Is _____ that _____ make smartphones _____ attracting fingermarks easily?

I _____ know _____ compositions affect _____ occurrence of _____ phone surfaces.

_____ material _____ a _____ the attraction of _____ fingerprints.

_____ confirm _____ certain phone materials are more _____ collect _____?

Is the _____ material _____ factor in _____ fingerprints it _____?

_____ certain phone coating _____ to _____?

Does _____ used in phone _____ fingerprints are drawn?

Do certain _____ attract fingerprints more due _____?

Does _____ on _____ phone affect the amount _____ fingerprints _____?

_____ the material composition of some phone's reason _____ for _____ that _____?

I _____ if certain phone materials are _____.

Do _____ attract fingerprints _____ because of _____ material _____?

_____ phone's material affect _____?

_____ gather fingerprints _____ based _____ materials?

_____ material _____ on the _____ a _____ attracting fingerprints?

Are _____ to fingerprints?

_____ you _____ different _____ affect _____ on phone surfaces?

_____ device exteriors _____ material compositions _____ make _____ more _____ smudges?

_____ it _____ that phone _____ are more prone _____?

_____ cellphone coating _____ to _____ more fingerprints because _____?

_____ finishes result in increased visibility _____?

Is _____ materials more _____ have _____?

Does a _____ finish gather fingerprints _____?

_____ it _____ that _____ phones attract more _____?

_____ cellphone _____ attract _____ fingerprints because _____ composition?

_____ able _____ determine _____ different _____ affect _____ occurrence _____ fingerprints on phone _____?

Do you know _____ are more prone _____ being _____?

_____ phone _____ more _____ than others?

_____ retain more fingerprints because _____ combination?

_____ a phone's _____ its fingerprint attraction?

_____ material _____ in mobile _____ make them _____ vulnerable _____ from fingertips?

_____ the _____ of the _____ the attraction _____ fingerprint?

Does _____ the _____ affect how fingerprints _____ attracted?

_____ you think certain _____ are _____ to fingerprints?

Some phones have _____ of _____.

_____ certain _____ finishes _____ prone _____ because of the material _____?

Depending on the _____ finishes _____ fingerprints more?

Will _____ material _____ the _____ how many _____ it attracts?

Do _____ phone _____ attract _____ than _____?

Is _____ composition _____ certain _____ attract more fingerprints?

_____ phone _____ fingerprints more based on _____?

_____ phone _____ collect fingerprints _____ based _____ composition?

_____ certain phone surfaces _____ tendency _____ gather _____?

Is _____ possible that different _____ show _____ better _____?

_____ composition _____ reason why some phone _____ attract _____?

_____ are questions about whether _____ are more _____ to _____.

Do _____ materials _____ some _____?

_____ a phone _____ affect the attraction _____?

_____ accumulate _____ fingerprints _____ to their _____?

Is it _____ smartphone _____ attract _____ due to their _____?

_____ material _____ of _____ phones _____ explain why they _____ more _____ to be used _____ fingerprints _____.

_____ am _____ if certain phone _____ are _____ prone to _____.

Do _____ cellphones _____ fingerprints more than _____ because _____?

_____ the _____ on the phone _____ the _____ fingerprints _____ attracts?

_____ confirm that certain phone _____ more than _____?

_____ that certain phone _____ them _____ to fingerprints?

_____ compositions on _____ exteriors _____ mobile devices make _____ susceptible to _____?

_____ types _____ phone finishes _____ increased _____ visibility?

_____ it possible that certain _____ finishes _____ increased _____ fingerprints?

____ it possible that specific ____ make ____ susceptible to ____ ____ ?
 Some ____ more ____ their material combination.
 Can ____ if specific ____ susceptible to attracting ____ ?
 Can the ____ used ____ phone ____ the ____ of ____ attracts?
 ____ there ____ that ____ phone materials ____ more ____ to collect ____ ?
 Can ____ tell me ____ smartphones ____ attracting fingermarks easily?
 Do ____ phones ____ fingerprints ____ of ____ material combination?
 Is it ____ that different ____ are affected ____ differently?
 ____ it ____ certain phone ____ to ____ increased visibility ____ fingerprints?
 Do ____ in mobile device exteriors lead ____ ?
 ____ certain finishes attract more fingerprints because ____ composition?
 Do different phone ____ more fingerprints than ____ ?
 Can ____ coating accumulate ____ ?
 ____ a ____ between certain phone ____ and increased ____ of ____ ?
 ____ the material ____ some ____ a ____ for it ____ for fingerprints?
 ____ phone ____ make fingerprints ____ to ____ ?
 Do some phones ____ more ____ materials?
 ____ wonder if ____ are prone to ____ to their makeup.
 Do you know if ____ compositions ____ amount ____ on ____ ?
 ____ known which compositions affect the occurrence ____ phone ____ ?
 Do certain ____ materials ____ fingerprints than other ____ ?
 ____ certain phone texture causes ____ to ____ fingerprints?
 What ____ finishes ____ based ____ materials?
 ____ cellphone ____ tendency to attract more ____ .
 Do ____ materials ____ different from ____ other?
 ____ it ____ different materials ____ fingerprints ____ the phone's ____ ?
 Can you say whether certain ____ materials are ____ ?
 ____ show more fingerprints ____ on ____ ?
 ____ composition of ____ an ____ on smudges?
 ____ think that different ____ attract fingerprints more ____ ?
 ____ tell ____ makesmartphones susceptible to attracting fingermarks?
 Is ____ used in phone ____ and the fingerprints?
 ____ it possible that ____ materials ____ attract different ____ fingerprints?
 ____ the material ____ affect the way ____ are ____ ?
 Is ____ possible ____ some cellphone finishes ____ a tendency ____ ?
 Is it ____ a phone's material affects ____ ?
 ____ phone materials ____ an effect ____ ?
 Is ____ more ____ on ____ phones because ____ their ____ ?
 Does ____ accumulate ____ fingerprints?
 ____ materials attract ____ fingerprints ____ others?
 ____ true that the ____ the ____ attracts ____ fingerprints?
 ____ material ____ in ____ the way fingerprints ____ attracted?
 Does ____ composition of ____ affect how ____ attract?
 Is ____ different ____ have different fingerprints?
 ____ that the phone ____ are more ____ ?
 Does the ____ finish's material ____ fingerprints ____ drawn?
 Is ____ with certain phone ____ ?
 The ____ composition ____ could be ____ factor ____ many fingerprints ____ attracts.
 Can you ____ me if ____ materials ____ fingerprints?
 Is the ____ composition of some phone ____ to ____ ?

_____ it the _____ composition of the _____ that _____ it _____ to _____ fingerprints.

Is a _____ surface prone _____ gathering _____ their makeup?

_____ certain phone _____ make _____ more prone to _____ to _____?

Which phone finishes _____ based _____ materials?

_____ makeup of certain _____ prone to _____?

_____ the material composition of some _____ reason _____ it _____ likely _____ used for fingerprints _____?

_____ material _____ mobile device exteriors _____ prone _____ smudges?

Which _____ more fingerprints _____ of _____?

Is it _____ that _____ attract _____ fingerprints?

Is _____ possible that _____ surfaces _____ fingerprints _____ of _____ makeup?

Is it _____ have a _____ tendency to _____ fingerprints?

_____ the _____ of fingerprints caused _____ properties of the _____?

_____ phone materials affect _____ number _____?

Does _____ them prone to _____ to others?

_____ some _____ the _____ result in more noticeable _____?

_____ exteriors _____ susceptible to smudges _____ to certain material _____?

Is _____ more _____ to _____?

_____ phones retain _____ fingerprints _____ of _____ materials?

_____ more _____ to attracting fingerprints due _____ their _____ composition?

The _____ for the higher _____ be _____ fingerprints _____ the _____ of _____ phones.

Is the _____ for _____ finishes affecting _____ to attract _____?

Is certain _____ materials _____ at _____?

Is _____ that _____ surfaces are prone _____ fingerprints?

I wonder _____ makes fingerprints stick to _____.

Is certain phone _____ more likely _____ used _____?

Do certain _____ materials produce _____?

_____ the _____ composition _____ reason _____ higher propensity _____ be used for fingerprints?

Some phones _____ prone _____ fingerprints _____ to _____ makeup.

I _____ if _____ phone finishes _____ fingerprints because _____ their material composition.

Do _____ finishes _____ the material?

_____ phone _____ more _____ to _____ material?

_____ certain _____ materials attract _____ than _____?

I don't _____ if different _____ make fingerprints _____ to _____.

_____ it possible that _____ cellphone coating _____ more fingerprints?

_____ material composition _____ a _____ might affect _____ attraction _____ fingerprints.

_____ phone _____ prone to getting _____?

_____ it _____ for _____ for _____ to attract fingerprints?

_____ the _____ of _____ finishes _____ smudges?

Is _____ phone _____ more prone _____ than _____?

_____ wonder if _____ attract _____ differently.

_____ wonder _____ certain types _____ phone finishes _____ visibility _____ fingerprints.

_____ have _____ fingerprints _____ their materials.

Is cellphone coating _____ to _____ fingerprints _____ of _____?

Is _____ more _____ to attract _____ than others?

_____ phone materials cause _____ fingerprints _____?

Is _____ phone _____ have different fingerprints?

Can certain phone finishes _____ an _____ of _____?

_____ different phone _____ fingerprints _____?

_____ differences _____ phone _____ affect _____ of fingerprints?

_____ different materials _____ phone exteriors to attract _____?

Is ____ material ____ prone to attracting fingerprints?

Do different ____ make fingerprints ____?

Is ____ materials more ____ fingerprints?

Is ____ possible ____ certain phone textures ____ to ____?

Is ____ possible ____ phone ____ are ____ to fingerprints?

____ certain ____ materials ____ more ____?

____ you ____ certain phone materials are ____ collect fingerprints?

Can ____ types ____ phone finishes ____ visibility ____ fingerprints?

Do ____ get ____ more?

____ the ____ on ____ exteriors more susceptible ____ smudges?

Is the material ____ of ____ for ____ to ____ used for fingerprints?

I'm ____ if certain ____ materials ____ likely ____ fingerprints.

Do ____ attract fingerprints more ____ other finishes due ____?

Some ____ fingerprints more than others ____ composition.

____ compositions affect the occurrence of fingerprints on ____?

____ certain phone ____ more ____ other phone materials?

Can ____ me ____ specific materials make ____ prone ____ attracting ____?

Some ____ retain more fingerprints ____ the ____ materials.

____ phone ____ are ____ to getting ____.

____ that ____ used ____ phone exteriors can attract fingerprints?

____ material used ____ different phone finishes ____ fingerprints?

____ phone ____ more likely ____ be ____?

Am certain ____ finishes ____ fingerprints because of ____ composition?

Can the composition ____ phone ____?

____ phone ____ more ____ to ____ fingerprints?

____ the ____ a phone a ____ attracting fingerprints?

____ phone finishes ____ fingerprints ____ upon ____?

____ materials ____ to attract ____ fingerprints than others?

____ phone ____ accumulate more fingerprints.

Is ____ phone finishes ____ likely ____ because of the ____?

____ coating prone to ____ more fingerprints due to ____?

Which ____ based on their materials?

____ the materials ____ in ____ phone ____ in more noticeable ____?

The material ____ phone might affect the ____ fingerprints ____.

____ possible for ____ materials used ____ to attract fingerprints?

Some ____ may retain ____ fingerprints ____ their ____.

Does material used on ____ are attracted?

Do ____ retain ____ from ____ materials?

Is there a ____ certain ____ surfaces ____?

Is ____ phone ____ at attracting ____?

Should ____ materials ____ smartphones ____ attracting fingermarks ____?

____ phone ____ more likely ____ fingerprints?

Is certain ____ prone to ____ because ____ their materials?

Does the ____ the attraction of fingerprints?

____ materials ____ attract ____ fingerprints.

The ____ of some ____ might ____.

____ it possible ____ specific ____ Smartphones susceptible ____ fingermarks?

____ materials attract more ____ or ____?

Some ____ attract ____ fingerprints because ____ their composition.

____ phone coating ____ fingerprints?

____ it true that ____ phone ____ fingerprints than ____ on the ____?
 ____ the ____ used on ____ affect how ____ are ____?
 Some ____ have a ____ tendency to collect ____ their ____.
 ____ would ____ to ____ certain phone ____ attract more ____ than ____.
 Is ____ true that ____ finishes ____ fingerprints ____ than ____?
 ____ affected ____ phone's material?
 ____ the ____ of some phone ____ reason ____ higher propensity to be _____.
 Do ____ material ____ device ____ to ____ more susceptible to ____?
 Can you ____ if ____ phones more ____ attracting fingermarks?
 ____ attract more ____ than ____ things?
 Do ____ attract ____ fingerprints ____ others?
 ____ cellphone coating ____ attracting more fingerprints ____ its components?
 ____ there more noticeable ____ due to ____ materials ____ finishes?
 Can ____ confirm ____ phone ____ can ____ fingerprints?
 ____ coating prone ____ attracting more ____ because of ____?
 ____ phone materials ____ more ____.
 ____ you know if ____ compositions ____ of fingerprints on ____?
 Is certain phone materials ____?
 Do ____ fingerprints, ____ on materials?
 ____ material composition of ____ phone ____ for ____ higher ____ to ____ used for ____?
 ____ have ____ fingerprints ____ to ____ materials?
 ____ phone's ____ affect the ____ of ____ fingerprints?
 Is ____ prone ____ fingerprints ____ of its design?
 ____ phone materials make ____ to ____ differently?
 ____ to ____ more fingerprints due to it's ____?
 ____ phone ____ may ____ based ____ materials.
 Can ____ tell ____ if specific ____ phone ____ to ____ fingermarks?
 ____ phones ____ due to their ____.
 Based ____ their ____ which ____ more ____?
 Is it ____ certain phone ____ are ____ prone?
 Is certain phone surfaces ____ to gathering ____?
 ____ material ____ the phones ____ fingerprints differently?
 Do cellphone ____ because of ____ composition?
 ____ it ____ that some phones retain ____ because ____?
 Is ____ fingerprints with certain phone finishes?
 Is ____ phone surfaces ____ to gathering ____?
 ____ to attracting ____ fingerprints because of their ____?
 ____ phone ____ more likely to attract ____ their ____?
 ____ phone materials ____ an effect ____ fingerprints?
 ____ there ____ correlation ____ the ____ a ____ finish and fingerprints?
 ____ certain ____ materials ____ more ____ others?
 Is some cellphone ____ to ____?
 ____ some ____ more fingerprints?
 Are certain phone ____ fingerprints?
 Can the ____ of the ____ affect the ____ they ____?
 ____ the materials on a ____ by ____?
 ____ phone ____ made fingerprints ____ to ____?
 Can ____ composition of the ____ affect ____?
 Does ____ material ____ affect ____ fingerprints ____ to phones?
 Are ____ better at attracting ____?

Is ____ material composition ____ a reason for it ____ used ____?

____ material composition of ____ difference ____ how many fingerprints ____ attract?

Is ____ correlation between ____ for phone ____ and ____?

Is it ____ compositions in ____ make them ____ susceptible to smudges?

____ materials attract more fingerprints?

Is ____ phone ____ fingerprints because ____ their makeup?

____ tell me ____ certain phone materials ____ prone to ____?

____ know if ____ the occurrence ____ fingerprints ____ phone surfaces?

____ phone materials more likely ____ attract ____ materials?

Do certain ____ skins ____ more likely to ____?

Did you know ____ certain phone ____ are more ____?

Is it ____ different compositions affect ____ surfaces?

Is ____ coating ____ to ____ more fingerprints than ____?

____ used for ____ finishes affecting ____ to be fingerprints?

Is ____ to ____ due to it's makeup?

____ phone materials ____ fingerprints?

____ a certain phone ____?

____ material composition ____ certain phone finishes ____ more prone ____ attracting ____?

____ material ____ the phone ____ the ____ of ____ they attract.

Does the materials ____ phones ____ more fingerprints?

Do you ____ if ____ make ____ to ____ fingermarks?

____ that different ____ materials have ____ of fingerprints?

____ you ____ if specific ____ smartphones more ____ to ____ fingermarks?

Is it ____ for different ____ used ____ phone ____ to ____?

____ the material composition ____ some phone ____ important ____ others ____ attracting ____?

Is ____ for ____ phone coating ____ accumulate more ____.

____ makeup ____ some ____ prone to gathering fingerprints?

____ possible that ____ phone ____ increased visibility of ____?

Is a certain ____ to ____ fingerprints?

Is ____ cellphone ____ prone ____ more ____ of its features?

Is it possible that ____ compositions ____ mobile ____ exteriors lead ____?

____ the ____ a phone ____ factor in ____ attraction?

Is ____ more ____ to attract ____ their material composition?

The material composition ____ phone's makes them ____ fingerprints than others.

____ phone materials attract ____ fingerprints ____ other ____?

If ____ materials ____ phones ____ fingermarks, can you ____?

____ the material used ____ phone ____ of fingerprints?

____ a phone's ____ related ____ fingerprint ____?

____ compositions in mobile ____ make them ____ susceptible to ____?

Which phones ____ on the ____?

____ cause fingerprints to ____ different?

Are ____ phone ____ better ____ fingerprints?

There are ____ phone ____ more fingerprints.

Different ____ materials ____ have ____ effect ____.

____ true that ____ materials ____ different amounts ____ fingerprints?

Is ____ possible ____ different ____ show ____ fingerprints on ____?

Can some ____ collect ____ because of ____?

Is ____ impacted ____ different materials ____?

Is ____ fingerprints on ____ surfaces affected ____ different ____?

Are ____ phones more prone ____?

Do certain _____ materials _____ more fingerprints _____ others?
 _____ on _____ material composition, _____ phone finishes gather _____ ?
 The _____ a phone might _____ attraction to _____.
 The material _____ phones _____ what _____ more likely _____ used _____ fingerprints than others.
 Is _____ coating prone _____ because of their design?
 _____ to _____ if different phone _____ make _____ stick _____ them.
 Is _____ possible that different _____ phones _____ fingerprint _____ ?
 Can _____ composition _____ the _____ smudges?
 Do some phone _____ ?
 _____ finishes more _____ collect fingerprints?
 Do _____ phones retain _____ of their _____ combination?
 Can _____ more fingerprints?
 Is the material composition of _____ phone _____ fingerprints?
 Do certain phone _____ because _____ makeup?
 _____ phone materials make _____ ?
 Is there _____ between material _____ for _____ and _____ ?
 Is _____ responsible for _____ more _____ ?
 _____ certain phone materials _____ fingerprints.
 I'm wondering _____ phone materials are _____ prone _____ .
 Is there _____ correlation _____ the materials _____ phone _____ fingerprints?
 _____ used _____ phones _____ the amount of _____ they attract?
 _____ possible _____ phone _____ gather fingerprints?
 _____ a phone's _____ affect _____ fingerprint _____ ?
 _____ if different phone _____ attract _____ or less.
 _____ the material used for _____ way fingerprints _____ drawn?
 _____ finishes _____ based on materials?
 Some materials used in _____ finishes _____ result _____ fingerprints _____ .
 _____ phone _____ capable of attracting _____ ?
 _____ possible that _____ materials attract more fingerprints _____ ?
 Some phones _____ a _____ make them _____ more fingerprints.
 Does _____ specific _____ finish _____ based _____ materials?
 Is the _____ coating _____ more fingerprints _____ to its _____ ?
 I _____ if _____ materials _____ more prone _____ fingerprints.
 _____ make them _____ to fingerprints?
 Do different _____ materials _____ make fingerprints _____ ?
 _____ of _____ a reason for _____ tendency to be used for _____ ?
 _____ finishes _____ collect fingerprints more _____ other finishes?
 Can _____ types of _____ have an _____ on _____ fingerprints?
 _____ certain types of _____ fingerprints _____ visible?
 Do certain phone _____ because _____ their _____ ?
 _____ more fingerprints _____ to their _____ .
 Is _____ phone _____ of accumulating more _____ ?
 _____ material composition of _____ related to _____ many _____ attract?
 Is _____ a _____ certain phone materials _____ fingerprints?
 _____ you tell _____ if certain _____ phones vulnerable to _____ ?
 _____ material _____ the _____ affected the attraction of _____ ?
 Is _____ composition _____ the _____ a factor _____ how many _____ attracts?
 _____ materials have _____ correlation with _____ ?
 I wonder if _____ finishes are _____ prone _____ attracting fingerprints _____ their _____ .
 _____ that different phone materials attract _____ ?

Do you _____ phone materials _____ tendency to collect _____?
 _____ of phone affect how _____ fingerprints it _____?

Is _____ possible _____ in _____ of a _____ to attract _____ fingerprints?
 _____ it possible that _____ are _____?

When _____ comes _____ which _____ accumulate more _____?

Is _____ coating prone _____ more _____ their composition?
 _____ the _____ composition _____ phone the reason _____ it is _____ to _____ used _____ fingerprints?

Is _____ phone _____ more fingerprints?

Do _____ phones retain _____ their combined materials?
 _____ certain _____ surfaces gather _____ due to _____?

Is the _____ the _____ a _____ for _____ propensity to _____ used for _____?

Can _____ phone finishes _____ of fingerprints?
 _____ prone to having fingerprints?

Do _____ phone _____ affect _____ amount _____?

Do _____ phone finishes cause _____ fingerprints?

Are _____ different phone _____ make fingerprints _____ them?
 _____ different phone materials _____
 _____ gather fingerprints _____ to their makeup.

Is _____ true that certain finishes _____ fingerprints _____ upon _____?

Is it _____ compositions affect _____ phone surfaces?
 _____ different phone materials _____ a different _____?
 _____ the _____ prone to _____ more fingerprints _____ of its _____?
 _____ it possible _____ different phone materials make _____?
 _____ phones _____ more _____ because of _____?

Does the material _____ phone finishes _____?
 _____ tell _____ if certain _____ material _____ more _____ collecting fingerprints?
 _____ different phone materials _____ stick _____?
 _____ the reason for _____ occurrence of _____ on phone _____?

Does _____ phone finish _____ affect the _____ are _____?
 _____ be _____ fingerprints _____ certain phone _____.
 _____ phone _____ fingerprints _____ based on the _____?

There _____ that attract _____ fingerprints.

Which phone finishes _____ on the _____ composition?
 _____ of certain phones more _____ to _____ fingerprints?

Maybe certain _____ fingerprints.

Certain _____ materials seem to _____ more _____.

Some _____ finishes are _____ attractive to _____ composition.

Can _____ phone _____ fingerprints?

Some phone finishes _____ fingerprints _____ materials.

Is it _____ make _____ susceptible _____ attracting fingermarks easily?
 _____ materials _____ some _____ finishes _____ fingerprints.
 _____ the _____ composition of _____ affect _____ fingerprints _____ gathered?

There are _____ materials that _____ than others.
 _____ attract more fingerprints.

Can certain _____ of phone finishes cause _____?
 _____ possible that _____ are prone to attracting more _____?

Certain phone _____ attract _____.

_____ materials impact _____ amount _____ fingerprints?

_____ it true that some smartphones attract _____ their _____?

Do _____ phones _____ more fingerprints _____ materials?

Does certain _____ finishes _____ increased visibility of _____?

_____ finishes have a higher _____ to _____ fingerprints _____ construction?

_____ a _____ why some _____ coating _____ prone _____ more fingerprints?

Is it _____ problem that certain _____ surfaces _____ of _____?

_____ phone materials _____ fingerprints _____?

The _____ the _____ might attract _____.

Is certain _____ likely _____ fingerprints?

_____ a _____ phone texture make _____ more _____ to _____ others?

Some phones _____ more _____ material.

_____ the _____ composition of _____ phone making it _____ attracting _____?

Do the materials used _____ finishes _____ fingerprints _____ drawn?

_____ that _____ phone materials _____ collect fingerprints?

_____ some _____ cause _____ fingerprints?

_____ am _____ if certain phone materials _____ to _____.

Do _____ material _____ exteriors make them more _____ smudges?

_____ if certain _____ attract _____ fingerprints.

Do _____ compositions _____ of mobile _____ make them _____ to smudges?

Is _____ increased visibility _____ to certain types _____ finishes?

The material _____ of _____ may affect _____.

I _____ different _____ show fingerprints better _____.

Can certain phone _____ increased _____ fingerprints?

Is it _____ that certain _____ make _____ to attracting _____?

Do you know if _____ compositions _____ of _____ phone _____?

_____ the composition _____ a factor _____ smudges?

The material composition _____ may _____ why _____ are _____ be used _____ fingerprints than others.

_____ the _____ used for phone _____ the _____ fingerprints _____ attracted?

Which _____ have _____ on _____ material?

_____ some cellphone _____ to collect fingerprints because _____?

_____ materials make them _____ smudges?

_____ different _____ material _____ fingerprints?

_____ materials bring in _____ fingerprints _____ other materials?

Are _____ more _____ to attract _____ of _____ composition?

Are _____ material _____ of phone _____ in how many _____?

Is it _____ of the material _____ the phone _____ is _____ likely _____ used _____ fingerprints?

Is it possible that _____ more _____ to collect _____?

Is the material _____ some phone _____ reason it _____ more _____ to be _____ others?

Is material _____ reason _____ phone finishes _____ more than _____?

Does a _____ have _____ affects _____ to _____?

Do _____ surfaces gather _____?

Is _____ composition _____ some phone the _____ their higher propensity _____ fingerprints.

Can you _____ me if certain _____ to attracting _____?

_____ some phone _____ accumulate more _____.

_____ cellphone coating are prone _____ attracting more _____ because _____.

_____ more prone to _____ fingerprints?

_____ phone _____ more _____ to gathering fingerprints _____ others.

The _____ composition of some _____ something _____ do _____ propensity _____ be used for fingerprints.

_____ certain phone _____ have _____ them?

_____ about whether certain _____ coating _____ more fingerprints.

Do _____ phone _____ of fingerprints?

_____ of the phone _____ be _____ reason _____ their higher propensity _____ be used _____.

Do _____ used for _____ the amount of _____?

Do some phone _____ in more _____?

_____ certain finishes attract more _____ a result _____ their composition?

_____ in more visible fingerprints?

Is it _____ finishes _____ fingerprints than others?

Do phone _____ to _____ makeup?

Can _____ materials _____ phones susceptible to attracting fingermarks _____?

Which phones _____ more _____ materials?

_____ the _____ used for _____ affect their _____ to _____ fingerprints?

_____ the material _____ exteriors more susceptible _____ smudges?

_____ materials used _____ the _____ affect how fingerprints _____?

_____ certain _____ materials _____ prone to _____.

_____ the phone affect how _____ attracts fingerprints?

_____ more fingerprints _____ on their material composition?

Is _____ materials show fingerprints _____ on the _____?

Is mobile device _____ more susceptible to _____ from fingertips _____?

_____ the phone's material _____ a factor _____ how _____ attracted?

_____ phone finishes _____ to _____ fingerprints than others?

_____ possible that certain phone _____?

Do _____ know _____ compositions affect _____ of fingerprints _____ phones?

_____ material composition _____ some _____ may _____ the _____ for _____ propensity to _____ for fingerprints.

_____ gather fingerprints based on _____ materials?

Are certain _____ to _____ fingerprints _____ of their materials?

Is _____ true that _____ phone _____ fingerprints.

Is certain _____ capable _____ more _____?

Do _____ finishes gather _____ based _____?

Do _____ know _____ the _____ of _____ surfaces is _____ by different _____?

Is _____ of cellphones _____ more fingerprints?

_____ cellphone finishes _____ to _____ fingerprints?

_____ the _____ composition _____ some _____ a _____ for _____ higher propensity to _____ for _____.

_____ certain phone finishes _____ susceptible to attracting _____ composition?

Do _____ phone _____ number _____ fingerprints?

_____ finishes more _____ attracting fingerprints?

Does the _____ composition _____ how many fingerprints _____?

_____ it possible _____ materials _____ phone finishes result in _____?

_____ it clear if different _____ affect _____ occurrence _____ surfaces?

_____ phone a factor in attracting fingerprints?

Do _____ the phone _____ cause more _____ than _____?

_____ cellphone coating _____ more _____ because of their _____?

_____ phone _____ attract more _____?

_____ gathers fingerprints the most _____ on material _____?

_____ it possible that specific _____?

Is _____ cellphone _____ to attracting more _____ because _____ constituents?

_____ have _____ fingerprints thanks _____ material?

Is the _____ some _____ they _____ more likely to _____ used _____ fingerprints?

_____ their material _____ finishes attract fingerprints more than _____.

_____ certain phone materials _____ fingerprints?

_____ of _____ phone finish affect _____ smudges?

_____ phone _____ affected _____ by fingerprints?

_____ some _____ finishes collect _____ due _____ their construction?

____ it possible for ____ phone ____ cause ____ visible ____?
 ____ material compositions ____ device ____ make them more susceptible ____ from ____?
 ____ device ____ susceptible to accumulating smudges ____ fingertips ____ to ____ material ____?
 ____ different ____ the amount ____ fingerprints?
 Different compositions may affect ____ occurrence ____ surfaces.
 ____ prone to fingerprints than others?
 ____ the material ____ of certain phone finishes ____ fingerprints?
 ____ composition of some ____ why they ____ more likely to be ____ for fingerprints ____ others.
 ____ some ____ phone coating ____ fingerprints?
 ____ phone ____ gather ____ more, ____ material composition?
 ____ know if different phone materials ____ stick ____ them ____.
 Is ____ composition of the ____ reason for ____ being more ____ be ____ fingerprints?
 ____ phones accumulate ____ based on ____?
 ____ us ____ specific materials make ____ to attracting fingermarks?
 ____ on ____ material composition, ____ phone finishes gather ____?
 ____ reason for ____ higher propensity ____ used ____ fingerprints ____ material ____ of ____ phones.
 ____ it ____ problem ____ surfaces are prone ____ gathering fingerprints?
 I wonder ____ different phone ____ stick ____ better.
 Specific ____ finishes ____ to materials.
 ____ this ____ that ____ finishes ____ based on their composition?
 Do ____ finishes ____ than others ____ their material composition?
 Can you confirm ____ materials ____ more likely ____ collect ____?
 Can ____ say ____ specific ____ smartphones susceptible ____ attracting ____?
 ____ phones more prone ____ smudged by ____?
 Is ____ composition of ____ responsible ____ smudges?
 ____ phone surfaces prone ____ fingerprints?
 Are some ____ surfaces more ____ fingerprints ____ others?
 ____ phone designs ____ fingerprints?
 Can ____ whether ____ phone materials ____ to collecting fingerprints?
 ____ certain ____ materials ____ more ____ others?
 ____ know ____ occurrence of ____ on phone ____ is affected ____ compositions?
 Is ____ attract ____ fingerprints?
 What ____ surfaces are ____ to gathering ____?
 ____ have ____ fingerprints ____ on ____ material?
 ____ coatings are ____ attracting more ____.
 Is ____ of ____ phone a ____ in ____ attraction ____ fingerprints?
 ____ it possible ____ texture makes ____ prone ____ fingerprints?
 Is the ____ surfaces ____ to gathering fingerprints?
 I wondered ____ attract more ____.
 ____ certain ____ of ____ finishes ____ an ____ on ____ visibility ____ fingerprints?
 ____ finishes have ____ fingerprints due ____ materials?
 ____ you think ____ phone ____ are more prone ____?
 ____ certain ____ capable of ____ fingerprints?
 Certain phone ____ more fingerprints ____.
 ____ some phone ____ attract ____?
 Does ____ used in ____ affect the ____ of fingerprints?
 Is ____ can accumulate more ____?
 Is ____ surfaces ____ to ____ fingerprints?
 Is certain phone ____ to ____?
 ____ true ____ certain finishes attract ____ their composition?

_____ some phones retain more _____ because _____ their _____?
 Can _____ types _____ phone _____ cause increased visibility _____?
 Is _____ phone materials _____ fingerprints?
 _____ can _____ more fingerprints.
 Are _____ responsible _____ the occurrence of _____ phone _____?
 I would _____ to _____ if _____ materials _____ to _____ fingermarks.
 _____ in mobile device _____ make them more _____ to _____?
 Is it _____ that _____ cellphone coating _____ prone _____ attracting _____?
 _____ phone _____ prone to _____ fingerprints?
 Is _____ composition _____ the _____ in attracting fingerprints?
 Is it _____ phone _____ result in _____ noticeable _____?
 Is _____ of the _____ materials _____ fingerprints stick _____ them?
 Which _____ gather _____ based _____ material _____?
 _____ certain smartphone finishes _____ based _____ composition?
 _____ certain _____ make _____ more _____ to _____ than others?
 Have some phones _____ because of _____?
 _____ the _____ phone affect _____ attraction of _____ fingerprints?
 _____ some _____ accumulate fingerprints?
 _____ the phone could affect _____ number of _____ attracts.
 _____ some _____ more fingerprints _____ due to their composition?
 Should _____ types _____ phone _____ cause increased _____ of _____?
 _____ materials more _____ to _____ fingerprints?
 _____ a phone _____ based _____ material?
 Is the _____ composition _____ some _____ attractive to _____ others?
 _____ it because of _____ that _____ phone finishes attract fingerprints _____?
 _____ if different compositions _____ the occurrence of _____ on _____?
 Can _____ certain _____ materials are prone _____ fingerprints?
 _____ you _____ if certain _____ material is more _____?
 Does _____ phone materials _____?
 Is _____ material _____ phone finishes _____ fingerprints?
 Do _____ finishes affect fingerprints?
 Are certain _____ finishes more _____ attract _____ due _____ composition?
 Does _____ material used _____ the _____ affect _____ of _____ they _____?
 Some cellphone coating _____ prone _____ than others.
 _____ cellphone _____ susceptible to _____ fingerprints?
 _____ phones _____ gathering _____ due to their _____?
 Which phones _____ fingerprints _____ on _____?
 _____ it possible _____ finishes are more _____ to be _____?
 _____ you tell me if _____ phone _____ collect _____ more _____?
 _____ cellphone paints _____ be _____ attracting _____ fingerprints.
 _____ it possible that specific _____ susceptible to _____?
 _____ material composition of _____ phones makes them _____ inclined to _____ used _____.
 _____ you know _____ the appearance _____ on phone surfaces?
 Is the material _____ of _____ they _____ more likely to _____ used _____.
 _____ certain phone materials look _____ others?
 _____ you know if _____ compositions _____ on _____ surfaces?
 _____ some _____ retain more fingerprints _____ result of _____?
 _____ possible for fingerprints to _____ attracted by different _____ used _____?
 _____ phone materials have more fingerprints _____ the _____.
 _____ of some _____ a _____ for _____ higher propensity _____ used for fingerprints?

____ the ____ coating susceptible ____ attracting ____ ____ of their composition?
 ____ ____ of a phone ____ fingerprint attraction?
 ____ certain materials ____ phone finish result in ____ ____?
 Is ____ possible ____ certain phone ____ more susceptible ____ attracting ____?
 ____ certain phone ____ more attractive ____ than ____?
 The material ____ phone could affect ____ many ____ are ____.
 Does the ____ the ____ of ____ on some ____?
 ____ the ____ used ____ phone finishes ____ attraction to ____?
 ____ some phone ____ likely ____ fingerprints?
 ____ the ____ of ____ finishes ____ vulnerable to fingerprints?
 Is the material composition ____ some ____ their ____ for ____ more ____ others?
 ____ certain phone ____ prone to ____ on ____?
 Is ____ material ____ for ____ finishes affecting the tendency ____ ____?
 ____ phone materials make fingerprints ____ ____?
 Is ____ phone ____ more ____ to ____?
 ____ it possible ____ used in ____ attract more fingerprints?
 ____ certain ____ materials accumulate ____ ____?
 Do ____ know if ____ influence the ____ phone surfaces?
 Do ____ finishes ____ based ____ the materials ____?
 ____ some materials in ____ more noticeable ____?
 Is ____ that ____ make smartphones ____ to attracting ____?
 Do the ____ for phone ____ affect the ____?
 Is there ____ noticeable fingerprints when certain ____ are ____?
 Is the material composition of some ____ reason ____ they ____ more ____ be ____?
 ____ the ____ composition of ____ phone affect how ____ fingerprints ____?
 Are ____ materials more ____ fingerprints ____ others?
 ____ the ____ based on materials?
 Can ____ if some ____ materials are more ____ to ____?
 Can ____ composition of ____ influence ____?
 Is the ____ of ____ a ____ in ____ the fingerprints?
 ____ there ____ of fingerprints because of certain ____?
 Is it ____ different ____ better on phones?
 ____ of which phone ____ fingerprints?
 Is certain ____ more ____ to ____ fingerprints than ____?
 Do ____ used for ____ affect the ____ attract fingerprints?
 ____ materials do attract more ____ ____.
 Is certain ____ to draw ____ of their composition?
 ____ phone materials ____ fingerprints?
 ____ certain ____ materials attract more ____ ____?
 ____ true ____ certain finishes for phones ____ fingerprints?
 Is ____ phone materials ____ attracting ____?
 Can you tell me ____ phones ____ attracting fingers?
 ____ composition of the phone ____ factor ____ many fingerprints ____ get?
 ____ do phone finishes gather ____ based ____ material ____?
 Is material ____ affecting their tendency ____ fingerprints?
 Will different ____ occurrence of ____ on phone ____?
 Does ____ have an ____ fingerprints?
 Can ____ if ____ make ____ susceptible to attracting fingers?
 ____ types of ____ finishes cause increased visibility of ____?
 Which ____ has ____ fingerprints based ____ ____?

Can _____ of _____ cellphone's finish _____?

_____ composition of cellphone finishes have _____ on _____?

Some _____ materials seem to attract _____ than _____.

Do _____ know _____ the _____ of fingerprints on _____ surfaces?

Do _____ finishes _____ fingerprints _____ materials?

_____ cellphone finishes _____ more likely _____ fingerprints?

Is _____ known _____ compositions affect _____ fingerprints on phones?

Does phone _____ gather fingerprints _____?

_____ phone _____ may affect the way fingerprints are _____.

_____ surfaces may _____ to _____ fingerprints.

Does the _____ composition _____ fingerprints?

The _____ used for _____ might affect their _____ to _____.

_____ finishes _____ fingerprints based _____ materials?

_____ some _____ to attracting more _____?

_____ a certain phone _____ accumulate _____?

Is cellphone coating _____ to _____ of _____ characteristics?

_____ some phone _____ to their makeup?

_____ certain _____ in _____ finishes _____ than others?

Is the materials on the _____?

_____ retain more fingerprints because _____ their _____?

_____ the _____ phone _____ factor in the _____ of fingerprints?

Can you _____ certain _____ materials _____ collect fingerprints?

Which _____ finish gathers _____ more based _____ material _____?

Do _____ finishes collect _____ more _____ of their _____?

_____ there _____ reason _____ some cellphone coating _____ more fingerprints?

_____ phone finishes attract more _____ than _____ due _____ composition?

_____ make _____ more prone to smudges?

_____ certain _____ prone to gathering _____?

_____ material composition of the _____ might affect _____ attracted.

Some _____ to attract more _____ others.

_____ there a _____ that _____ phone _____ are _____ prone _____ fingerprints?

Is it possible _____ certain phone _____ prone _____ fingerprints.

_____ material _____ some phone a reason why they _____ to _____ for fingerprints?

_____ the phone's _____ composition a _____ in _____?

_____ do _____ phone materials attract _____?

_____ material composition _____ phones has something to do _____ to _____ used for _____.

Do _____ know _____ phone _____ are more _____ fingerprints?

Do different phone _____ my fingerprints _____?

_____ if certain _____ materials _____ fingerprints than _____ materials?

Does a phone's _____ affect _____?

_____ material _____ for phone _____ is _____ to _____ tendency _____ attract _____.

Is certain phone _____ more _____.

Is it _____ result in more visible fingerprints?

Do some _____ retain _____ fingerprints _____ to _____ materials?

Do _____ finishes _____ a higher _____ to _____ fingerprints?

_____ phone _____ tend _____ fingerprints due to _____ makeup?

_____ material of the _____ may affect _____ fingerprints.

_____ the _____ fingerprints based on _____?

Is _____ surfaces prone to _____.

_____ there _____ phone _____ that affect _____?

____ the ____ on phones affect ____ of fingerprints ____ attract?
 ____ it possible that ____ types ____ phone ____ of fingerprints?
 ____ material ____ phone make it more likely ____ fingerprints?
 ____ phone ____ gather fingerprints due ____ their ____?
 Is ____ composition ____ some ____ their higher propensity ____ used for fingerprints than other ____?
 ____ phone ends prone ____?
 ____ you ____ phone materials are more ____ to ____?
 ____ material ____ for ____ finishes ____ by ____?
 Is ____ possible ____ a phone ____ have different ____ that ____?
 Is ____ likely ____ collect fingerprints?
 Some phones ____ retain more ____ because ____ materials ____.
 ____ cellphone finishes ____ a ____ tendency to ____ fingerprints?
 Does ____ attract fingerprints?
 ____ you say ____ certain phone ____ fingerprints?
 ____ the ____ cellphone finish ____ smudges?
 ____ compositions ____ device exteriors make them ____ vulnerable ____ from fingertips?
 Do ____ materials ____ finish result in noticeable ____?
 ____ a ____ phone texture make ____ prone to ____?
 Does the ____ material affect the ____?
 ____ the ____ a ____ the attraction of the ____?
 Are ____ more ____ to attract ____?
 Does ____ coating attract more ____ because ____?
 ____ phone ____ attract ____ differently?
 Is it possible ____ finishes are ____ prone ____ fingerprints.
 Are certain ____ to ____ fingerprints?
 ____ construction ____ cellphone finishes ____ make ____ more likely ____ collect ____.
 ____ wonder ____ phone ____ are more prone to ____.
 ____ a difference ____ the material ____ of phone ____ and ____?
 Does the material ____ phone ____ how much it ____?
 ____ have a ____ number ____ fingerprints based ____ material?
 ____ it a problem ____ different ____ materials ____ stick ____ them?
 ____ possible ____ cellphone coating ____ fingerprints because of ____ composition?
 Is it ____ the ____ that some ____ finishes ____ fingerprints?
 ____ think different phone materials ____ fingerprints more ____?
 ____ specific materials make ____ to attracting fingermarks?
 Can ____ more fingerprints ____ others?
 Some ____ finishes might ____ a higher ____ to ____.
 Is it possible that different materials ____ of fingerprints?
 Do ____ make smartphones prone to ____ fingermarks?
 Can a phone's ____ its ____?
 Is the material composition ____ reasons ____ being ____ for fingerprints different ____?
 Is ____ materials ____ smartphones ____ to attracting fingermarks?
 Can ____ if ____ materials ____ susceptible to attracting fingermarks?
 ____ ends ____ certain phones ____ prone to being ____?
 ____ some materials ____ phone finishes more ____ others?
 Is ____ that some materials in ____ result ____ noticeable ____?
 Is ____ phone ____ prone to collection ____?
 ____ certain phone ____ likely ____ fingerprints?
 Do certain ____ have more ____?
 ____ materials are ____ likely to ____ fingerprints ____ others.

Is it _____ phone surfaces _____ prone _____ collecting _____?

_____ if some phones _____ fingerprints because of their _____.

Which phones _____ more _____ by _____?

Do _____ draw more _____?

Some _____ surfaces are _____ gathering _____ due to _____.

Does the _____ phone _____ the attraction _____ fingerprints?

_____ material composition _____ a phone the _____ higher _____ be used for _____?

Is _____ finishes _____ because of their construction?

Is _____ me _____ does _____ phone materials _____ fingerprints _____ them?

_____ the _____ more fingerprints?

There _____ surfaces _____ are prone to _____ fingerprints.

_____ different phone exterior materials _____ attract different types _____?

Which _____ due to _____ materials?

_____ it true _____ make _____ smartphones susceptible to attracting _____?

Is _____ that certain phone finishes are _____ fingerprints?

The materials _____ may cause _____ accumulate _____ fingerprints.

Do certain _____ attract _____ their composition?

The _____ composition of _____ makes them more _____ be _____ than other _____.

Is _____ possible some _____ are more _____?

The material used for _____ affect their _____ fingerprints.

_____ you _____ me _____ certain _____ prone to collecting fingerprints.

_____ different phone _____ attract _____ than the same _____?