

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Toilet installation
Inquiry Sub-Category	Toilet maintenance
Description	inquiries on how to properly clean and maintain a toilet to prevent problems and extend its lifespan.
Data Size	5,114 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

Can hard water ____ how ____ flushes work ____?

Is ____ that can affect how well ____ newly ____ flush ____ the ____?

Is the ____ of a ____ affected ____ water?

Is ____ of the ____ by hard water?

____ hard ____ that will affect ____ well ____ implemented flush ____ overtime?

Does ____ affect ____ performance ____ newly installed ____?

Hard ____ impact ____ of ____ flushes.

Will ____ flush ____ adversely ____ by ____ water?

____ hard water ____ well a ____ works overtime.

____ work of ____ flush be affected ____ water?

Does hard ____ well a freshly installed flush ____ over ____ long ____?

Does ____ water affect ____?

____ well a ____ installed flush ____ can ____ hard water?

Can hard water affect how ____ a ____?

Is it ____ that ____ how ____ a ____ system works?

____ the long-term ____ of newly ____ toilets ____ hard water?

Is it possible that hard ____ well a ____ flush ____ the course ____?

Is hard water ____ may ____ a freshly ____ flush ____ overtime?

____ water ____ how ____ a freshly installed flush works ____ time?

Can ____ water ____ new flush's ____?

____ hard water affect ____ newly installed flush?

Does ____ effectiveness ____ installed flush?

____ affect how ____ a newly implemented flush work overtime.

Is hard water ____ that ____ well ____ flush ____ over time?

____ hard ____ impact ____ quality?

____ factor ____ can ____ how well a flushed system ____ overtime?

____ hard water associated ____ a ____ implemented ____ work ____ time?

Hard water ____ performance ____ flushes.

Is it ____ that ____ a flush ____ be ____ by hard ____?

____ hard water ____ that ____ how well ____ flush ____ for ____ long time?

The ____ of a ____ flush ____ affected by ____

____ new ____ accuracy ____ affected by hard ____.

Is hard water involved _____ well _____ freshly _____ flush _____ long _____?
_____ hard water affect _____?

Is hard _____ to _____ how well _____ system works _____?

_____ affect efficiency of a _____ flush?

_____ will _____ flush _____ affected _____ hard water?

_____ the _____ efficiency compromised _____ high _____ in the incoming _____?

_____ the _____ of flushing with hard water?

_____ hard _____ well a flushed system _____?

Will flush _____ be _____ water?

_____ the hard _____ performance of _____ installed flush?

Is _____ possible that _____ water could _____ the _____?

_____ hard _____ that _____ affect _____ a freshly installed _____ perform?

Will _____ water affect _____

_____ water could _____ flush _____.

Hard water _____ screw _____ new _____

_____ hard _____ for the new flush's _____ effectiveness?

Could _____ be _____ by hard _____.

_____ long-term efficiency of newly-installed toilets _____ by _____ water?

Is _____ a _____ deal _____ new _____ overtime effectiveness.

_____ hard _____ a factor _____ well a _____ installed flush _____?

Is _____ a _____ mechanism influenced _____ hard water?

_____ things that can _____ well a flush works _____?

Is _____ bad _____ new flush _____?

Is hard water something that _____ well _____ works _____?

Do _____ water _____ with _____?

_____ that can affect _____ well a flush is _____?

New _____ may _____ impacted by _____.

_____ water affect _____ flush _____ time?

How well _____ freshly _____ affected by hard water.

_____ new _____ overtime after _____ have hard water?

Is _____ that can affect how _____ a _____ flush works _____?

It's _____ that _____ water _____ up _____ new flush over _____.

_____ of the flush be affected by _____?

Is _____ efficiency of a recently-installed flush _____ hard _____?

Could the _____ be _____ by _____?

Can _____ impact newly installed _____ over _____?

Does hard _____ affect how well _____ overtime?

_____ it _____ that hard water _____ flush _____ time?

_____ water affect the _____ of a _____ mechanism _____?

_____ installed flush's effectiveness.

_____ hard water affect how well _____?

Is it _____ for _____ flush's _____ to _____ affected _____ water?

_____ hard water _____ effectiveness?

_____ water can _____ how well a _____ overtime.

_____ hard water affect _____ a _____?

Does hard water effect _____ newly _____ flush?

_____ is possible for hard water to _____ time.

Hard _____ affect a _____ performance.

Can _____ the _____ of _____ installed flushes?

_____ the new flush's _____ compromised _____ the incoming _____ being _____?

_____ the performance _____ flush _____ impacted by hard water _____?

Is it possible _____ efficiency _____ to be affected by _____.

Does _____ water _____ flush's performance?

_____ the new flush's _____ the incoming supply being _____?

_____ hard water an issue _____ can _____ a flush _____ over _____?

Can hard water affect _____ effectiveness _____ a _____?

Hard water can _____ how well a _____ flush _____ long _____.

_____ water affect the flush's _____?

_____ new flushes _____ after _____ hard water?

Will _____ works of a new _____ hard _____?

_____ hard _____ the _____ how _____ a _____ work over time?

_____ water _____ factor in _____ well a newly-installed _____?

_____ affect how a freshly installed _____ works _____ term?

_____ big deal for _____ flush's overtime performance.

Will _____ how _____ a newly installed _____ works?

_____ hard water _____ big deal _____ a _____ flush's _____?

Is _____ possible for hard _____ to _____ of _____ flush?

Will the _____ to hard _____?

_____ having _____ water affect _____ long-term efficiency of _____?

_____ the performance of _____ installed Flushes?

_____ water _____ flush accuracy.

Is the _____ effectiveness _____ a _____ influenced _____ water?

Will newly-installed _____ by _____ water?

_____ water an influence on _____ well _____ implemented flush _____?

_____ water affect _____ newly-installed flush's overtime _____?

_____ do hard _____ new _____ over time?

Can _____ flush be _____ by _____?

Would _____ flush _____ by _____ water?

_____ water something that _____ a freshly implemented flush _____?

Is it _____ water _____ flushing _____?

_____ the _____ flushes work after a _____?

_____ functioning _____ a new _____ may _____ hard water.

Does _____ affect _____ newly implemented _____ work overtime?

_____ efficiency _____ newly-installed _____ can be compromised _____ water.

It _____ possible _____ the _____ of a _____ installed flush can _____ affected _____.

Is _____ for a new _____ overtime _____?

_____ time, _____ hard _____ affect a _____?

Is hard _____ something _____ a newly _____ flush over _____?

Is _____ efficiency _____ new _____ the _____ supply _____ so hard?

_____ for hard water to change _____ of the _____?

_____ it _____ that _____ can affect how well _____ implemented _____ does?

Can _____ be impacted _____ water over time?

_____ water _____ affect _____ accuracy.

Is _____ in a newly-installed _____ performance?

_____ flush _____ be influenced _____ water.

Is hard _____ that can affect _____ well a newly _____?

_____ presence of _____ quickly a flush works?

_____ hard _____ the effectiveness of a recently installed _____.

Is _____ a factor that _____ how _____ a _____ flush _____ time?

Is _____ long-term _____ of _____ new toilets _____ hard _____?

I _____ wondering _____ could affect the _____ of my _____ toilet _____.
 Is hard water bad for _____ flush?
 Can the presence _____ water affect how _____ works?
 Maybe _____ accuracy could be _____ water.
 _____ hard _____ something that can affect how well _____
 _____ water _____ flush over time?
 _____ affects _____ functioning _____ a new _____ over time?
 _____ hard _____ the _____ flushes?
 Is hard water possibly affecting _____ well _____?
 Can hard water _____ of a _____ installed flush?
 _____ the _____ of new _____ compromised by _____ water?
 Does _____ water affect _____ installed flushes
 Is _____ of _____ flush affected by _____ water?
 Is _____ water _____ can affect how _____ freshly installed flush works _____?
 Is the quality of _____ flush _____ by _____?
 _____ hard water a _____ for a new flush _____?
 Can the new flush _____ by _____?
 _____ hard water a big _____ for the _____ installed flush?
 _____ if _____ water affects how _____ a newly implemented _____?
 Will hard water affect how _____ newly _____?
 _____ hard _____ affect the performance _____ newly _____?
 _____ hard _____ an issue that _____ freshly installed _____ works over time?
 _____ can _____ the _____ new flush to suffer.
 _____ an issue that _____ how well a freshly _____ flush _____ time?
 Is _____ of _____ installed toilets _____ the _____ of hard water?
 Is _____ water an _____ to _____?
 New _____ performance _____ by _____ water.
 _____ can affect _____ well newly _____ work.
 Are _____ water a _____ deal for _____ work?
 _____ hard water _____ how _____ the flush _____ over _____ haul?
 Can hard _____ flushes over _____?
 Does _____ affect _____ a freshly installed flush works _____ course of _____?
 _____ water _____ flush results?
 _____ water related to how well _____ overtime?
 _____ water _____ affect _____ a _____ flush _____ over the course of hours?
 Can _____ hard _____ affect _____ flush _____?
 _____ water effect _____ flush _____?
 _____ hard _____ a factor in the overtime _____ flush?
 _____ can hard _____ new flush.
 Can _____ water _____ the performance _____ new _____?
 _____ the work of _____ flush suffer _____ hard _____?
 _____ hard _____ make a _____ newly-installed flush's _____ performance?
 Does _____ water affect _____ a newly _____ over the long _____?
 Will _____ affect the _____ a _____ flush?
 _____ water affecting _____ well a _____ works?
 _____ hard water _____ performance of _____?
 Is hard _____ affecting how well _____ newly _____ over _____?
 _____ water _____ to _____ well the newly _____ flush work _____?
 _____ hard water affected _____ a _____ implemented _____ work?
 _____ the performance of _____ affected _____ over time?

_____ water affect installedflushing's _____?

Is the _____ flush's _____ hard _____?

_____ functioning _____ a new _____ time _____ be _____ by _____ water.

_____ water _____ for _____ installed flush _____?

_____ hard _____ affect the efficiency _____ newly installed _____?

Should the _____ a _____ flush _____ affected by _____?

How _____ flush work after _____ water?

Is hard water _____ quality?

_____ it _____ of _____ recently-installed _____ to be affected _____ hard water?

_____ water _____ factor that could affect how _____ freshly installed _____?

Is _____ water _____ with how _____ freshlyinstalled flush works over _____?

What if hard _____ affects _____ flush work over _____?

Could _____ be impacted _____ hard _____?

_____ the new flushes' efficiency _____ the incoming _____ hard?

Is _____ a factor that _____ the performance of _____ freshly _____?

_____ may affect _____ flush _____.

Hard water _____ a new _____.

Can hard _____ installed flushes?

_____ hard water _____ big _____ for a _____ overtime effectiveness?

Is hard _____ a _____ can _____ how _____ installed flush works?

Hard _____ could potentially _____ functioning _____ a new _____.

Is hard _____ a _____ well _____ freshly-installed flush _____?

Can _____ the performance _____ a recently _____ flush?

Is _____ possible _____ water _____ change _____ effectiveness of _____?

Is _____ water _____ for _____ a _____ works over the _____ term?

Is _____ efficiency of newly-installed _____ by hard _____?

_____ a recently installed flush to have _____ efficiency affected _____?

Has _____ how _____ a freshlyinstalled _____ works _____ the long _____?

Is _____ possible _____ a _____ flush will _____ by hard _____?

_____ water _____ how well a _____ flush work overtime?

_____ hard _____ that _____ affect how well a _____ installed flush _____?

Is hard water _____ a freshlyinstalled flush?

After having _____ the _____ work?

Is _____ can affect _____ flush's _____ over time?

Is _____ something that can affect how _____ does over _____?

Is it _____ to change the _____ hard _____?

Does _____ water _____ effectiveness of a newly _____ over _____?

Hard water could _____ the _____ flush.

Is hard water affecting how _____ a _____?

_____ water _____ how _____ freshlyinstalled flush works over the _____ term?

It is _____ that hard _____ a new _____ over _____.

Is new flush _____ hard water _____?

_____ hard water _____ of _____ new flush?

_____ hard _____ reason _____ how _____ a freshly installed flush _____?

_____ the presence of hard _____ the _____ a newly-installed _____?

_____ flush performance be _____ by _____ water _____ time?

Can _____ water affect the _____?

Can _____ installedflushes be _____ hard _____ time?

_____ flush _____ adversely impacted _____ hard water.

_____ water _____ in new flush _____?

_____ water _____ new flush _____?
 _____ water can _____ the performance _____.
 New flush _____ will _____ affected _____.
 Is the _____ newly-_____ compromised by _____ water?
 _____ overtime _____ of a _____ flush _____ be affected _____ water.
 _____ hard _____ affect how _____ the _____ flushes _____?
 _____ hard _____ of how _____ a freshlyinstalled _____ works _____ the _____ haul?
 Does _____ water _____ on newly installed _____?
 Should _____ water affect _____ well _____ implemented _____ work _____?
 _____ something that _____ a _____ works over the long haul?
 _____ water affect how _____ a _____ works overtime?
 _____ efficiency _____ installed flush may be _____ by hard _____.
 Is _____ water _____ that _____ how well a freshlyinstalled _____ time?
 The efficiency of _____ could be _____ water.
 Is hard water involved _____ a _____ works _____ the _____ of _____?
 _____ the performance _____ newly-installed _____ affected by hard _____?
 New flush accuracy could _____ hard _____.
 _____ water will affect _____ a _____ flush
 Is hard _____ something that _____ how _____ freshly _____ work _____?
 _____ a flush _____ water _____ their performance _____ time?
 _____ you think hard water _____ well _____ flushed system _____?
 _____ a _____ flush _____ by _____ water over time?
 Is _____ water _____ that _____ affect _____ of _____ flush?
 _____ water affect _____ new _____ performance?
 _____ hard water _____ factor in the _____ of a _____?
 _____ hard _____ affect how well _____ works over the _____ of _____?
 _____ hard _____ affected _____ freshlyinstalled flush works?
 _____ flush quality _____ affected _____ hard _____?
 _____ effectiveness may _____ by _____ water?
 _____ can affect how well a _____ flush _____ the _____ hours.
 Is _____ newly-installed flush's _____ performance?
 _____ affect the efficiency _____ newly-installed flush.
 _____ thing that _____ affect how _____ a _____ system works overtime?
 _____ water might _____ how well _____ freshlyinstalled _____ works _____ term.
 Does hard _____ affect _____ effectiveness _____.
 _____ hard _____ flush performance?
 Hard _____ may _____ the efficiency _____.
 Is hard _____ a _____ in _____ performance of a _____?
 _____ hard water _____ the _____ newly _____?
 _____ affect how well _____ flush work overtime.
 _____ water can _____ newly _____ flush _____ time.
 Does _____ affect _____ flush work?
 Is _____ newly _____ affected by hard water?
 I wonder if _____ water _____ affect _____ toilet _____ time.
 _____ time does _____ a _____ flush?
 Is hard _____ affect how well a _____?
 How do the new _____ work overtime _____?
 Is it _____ the _____ of _____ flush can _____ by hard _____?
 _____ hard water _____ that _____ well _____ new flush _____ overtime?
 Is hard _____ new _____?

Hard ____ can impact ____ .

How well a flushed system ____ overtime ____ affected ____ .

Does hard water ____ the ____ a newly ____ ?

Will the long-term ____ of newly installed ____ be ____ ?

Is the efficiency of new ____ by ____ being ____ ?

____ of ____ new flush ____ affected by ____ water?

How ____ the ____ flush ____ overtime when ____ water?

Hard water can affect ____ implemented ____ work.

Hard water ____ well a new ____ overtime.

____ hard water ____ factor that ____ well a freshly installed flush ____ ?

____ something that can affect how ____ flush does over ____ ?

Hard water can ____ recently installed ____ .

____ hard ____ affect how well a flush works ____ a ____ ?

____ messed with ____ flush?

Does ____ water ____ flush ____ ?

____ freshly installed flush works over ____ is affected by ____ water.

____ hard ____ associated with ____ well ____ newly implemented ____ overtime?

____ new flushes ____ by ____ time?

____ hard ____ long-term effectiveness ____ a flushing mechanism?

____ to influence ____ the flush with hard water?

____ hard water have ____ on ____ performance of recently ____ ?

____ water something that ____ how well ____ flush works ____ of hours?

Is hard ____ the ____ how ____ installed flush ____ over the ____ term?

____ can affect how ____ a flush will work?

Is hard ____ bad ____ ?

The long-term efficiency ____ might ____ compromised ____ the presence of ____ .

____ water affecting how well ____ flush work ____ ?

____ water affect installed flushes' ____ ?

Does ____ well ____ flush work over time?

Does ____ water ____ an ____ flush's overtime performance?

Will new ____ performance ____ to ____ ?

____ a freshly installed ____ works ____ the long ____ be ____ by ____ water.

It ____ newly-installed flush could ____ influenced by ____ .

____ it ____ hard ____ affect new flushes?

____ hard ____ affect the ____ installed ____ performance?

Is ____ affecting ____ flush ____ ?

____ the ____ of a recent-installed ____ be ____ by ____ ?

Hard ____ affect ____ flush ____

Does ____ hard water ____ of a new flush?

Is it possible that ____ water will affect ____ efficiency ____ ?

____ the ____ of ____ flushes be ____ hard water?

Do hard water ____ of a ____ flush?

____ presence of ____ water ____ a newly-installed ____ function?

____ the efficiency of ____ toilets ____ by ____ presence ____ hard ____ ?

____ work ____ a ____ flush might ____ affected ____ water.

Is it ____ that ____ my ____ toilet's flow ____ time?

Does hard ____ affect ____ work ____ a ____ flush

Can ____ a ____ be affected by ____ water?

Does ____ water ____ how well a freshly ____ work ____ ?

Is it possible hard ____ affect ____ a ____ work overtime?

____ hard ____ affect ____ well a newly ____ flush work _____.
 Is ____ possible that ____ water ____ affect ____ flush work over ____?
 ____ the presence of hard ____ affect ____ flush ____?
 ____ water ____ affect how well a ____ installed ____ works overtime?
 Is ____ water something that ____ well a newly ____?
 ____ hard ____ effecting the ____ newly ____ flush?
 ____ the ____ efficiency of ____ toilets ____ hard water?
 ____ water ____ that ____ how well a flushed system ____?
 Does the ____ water ____ performance of the newly-installed ____?
 ____ hard ____ affect ____ way ____ freshlyinstalled flush ____?
 ____ hard ____ of a new flush ____ time?
 ____ the overtime ____ of a newly-installed flush?
 Is ____ well a freshly ____ flush ____ overtime?
 Is ____ water ____ affects ____ well ____ freshlyinstalled flush ____ the ____ haul?
 Is ____ affecting newflush ____?
 Is it possible ____ to ____ effectiveness over ____?
 ____ if hard ____ how ____ a freshlyinstalled flush works?
 ____ water ____ how well ____ installed flush works?
 Can hard ____ a new ____?
 Do hard ____ things ____ well ____ freshly installed ____?
 Do ____ hard water ____ affect ____ of ____ new flush?
 ____ affect installedflushes' performance?
 Are hard water things ____ a flushed ____ works ____?
 ____ water influence the effectiveness of ____ installed ____?
 Hard water ____ affect how ____ a ____ flush ____.
 ____ it possible ____ affect how well ____ flush ____?
 ____ the ____ of newly ____ affected by hard ____?
 ____ hard ____ with a ____ time?
 Do ____ hard water can ____ how well ____ flush ____ long term?
 Is the ____ water ____ problem ____ a ____ flush?
 ____ of a ____ mechanism ____ be influenced by hard ____.
 ____ having hard ____ do the ____ flushes ____?
 ____ hard water ____ the ____ performance?
 Does ____ of a newly ____ flush?
 Is hard water ____ affect how ____ installed ____ work?
 ____ installed flush's ____ from hard ____?
 Does ____ affect how ____ a freshly installed ____ works ____ long ____?
 ____ affect the effectiveness ____ installedflushes.
 ____ it possible ____ hard ____ may ____?
 Is hard water a ____ newly-installed ____ overtime ____?
 Do you think ____ water can affect ____ flush ____ over ____ long ____?
 Is hard ____ something ____ can affect how well ____ freshly ____ works ____?
 Is it possible ____ could be ____ water?
 ____ hard ____ flush performance?
 ____ affect ____ well a newly-installed flush ____?
 Is ____ factor ____ how well ____ freshly installed flush ____?
 ____ water ____ factor when it comes to how ____ a ____?
 Is it possible that ____ my ____ over time?
 Does hard water ____ newly-installed ____?
 There is a chance ____ will ____ up ____ new _____.

Is it _____ hard wa _____ toilet _____ over time?

Is hard _____ a _____ flushes overtime work?

_____ hard _____ something that might affect _____ well a _____ installed _____ ?

_____ water affecting a _____ over _____ ?

_____ of newly-installed toilets _____ by hard water.

Hard water may affect _____ well _____ over _____ long haul.

_____ water _____ new flush over time.

How do _____ new _____ work when _____ hard _____ ?

_____ of _____ installed _____ might _____ by hard water.

_____ new _____ by hard water?

How do _____ flush _____ hard water?

_____ accuracy can _____ affected by _____ water.

_____ water _____ a _____ overtime performance?

Is hard _____ something that _____ how _____ a _____ flush _____ ?

_____ hard _____ a _____ flush's efficiency?

Will _____ water affect the _____ newly installed _____ ?

Does _____ water _____ well a freshly installed _____ works _____ long _____ ?

_____ affect how well a _____ flush _____ over _____ long _____ ?

Is hard water _____ a newly-installed _____ ?

_____ new flushes work _____ hard water?

Hard water might affect the _____ newly _____ .

Will _____ water have an _____ the _____ performance?

_____ water something that could _____ how _____ newly _____ flush _____ ?

_____ water _____ could affect how well a _____ flush _____ ?

Is _____ related _____ a _____ implemented flush work _____ time?

_____ well _____ newly _____ works can be _____ by _____ water.

_____ affect a new _____ performance?

Is hard water _____ well a _____ over the _____ ?

Can the _____ a newly- installed _____ be _____ hard _____ ?

How _____ hard _____ affect _____ accuracy?

_____ hard _____ relevant _____ how well _____ installed flush _____ ?

_____ something that can affect _____ freshly installed _____ overtime?

_____ of a recently _____ flushing mechanism _____ on hard _____ ?

_____ hard water something that _____ well a freshlyinstalled flush _____ the _____ ?

_____ flushes _____ overtime after they _____ hard water?

_____ function of _____ new flush _____ affected _____ hard _____ .

Is _____ water _____ deal _____ a new flush's _____ ?

Is _____ an issue _____ affects how _____ implemented _____ work?

Is _____ hard _____ affect the _____ of _____ recently installed flush?

How _____ freshlyinstalled flush works over _____ might _____ by hard _____ .

Does _____ water _____ installed flushes?

_____ water _____ affect _____ well _____ new flush works over time?

_____ do the new flush _____ after they _____ ?

_____ that newly _____ could be _____ by hard _____ ?

_____ possible _____ affect the _____ of flushing _____ hard _____ ?

_____ the _____ of a new _____ by _____ water?

Is _____ water responsible _____ how _____ flush work?

_____ does hard _____ affect the _____ of _____ new _____ ?

Can harder _____ affect _____ ?

_____ hard _____ a newly-installed flush's overtime performance?

_____ new flush quality?

_____ water a _____ can _____ well a _____ system works?

_____ existence _____ hard water _____ the efficiency of _____?

Hard water can affect _____ a _____ installed flush _____ of _____.

Hard water can affect _____ recently _____ toilets.

How _____ efficiency _____ a _____ flush be affected by _____?

_____ the _____ of newly installed toilets.

Is hard _____ that _____ how _____ new _____ works over time?

_____ the presence _____ hard water affect the _____ newly _____?

_____ can _____ up a new _____.

_____ efficiency be _____ by hard _____?

_____ hard _____ thing for _____ performance of recently installed _____?

_____ hard water _____ the _____ a _____ installed flush _____?

Is _____ water _____ how _____ a freshly installed _____ works?

Is _____ water bad for _____ of _____ recently _____?

_____ hard water _____ the _____ of _____?

_____ accuracy be affected _____ hard _____.

Hard _____ can affect _____.

_____ hard water _____ newly-installed flush _____?

Is hard water _____ to _____ recently _____ flushes?

It _____ that hard _____ screw _____ a _____ flush _____ time.

I wonder if _____ flush _____ be _____ by _____.

_____ hard water something _____ could affect _____ a _____ installed _____?

Can _____ water _____ a new _____ over time

_____ impact does _____ water have on _____ flush _____?

_____ hard water _____ how _____ a newly installed _____?

Does _____ water affect _____ of _____?

_____ water an affect _____ well _____ freshlyinstalled _____ works?

_____ water affect _____ flush _____?

_____ possible that _____ water could _____ the _____ a _____ flush?

Is hard water an _____ a freshly _____?

Has _____ water affected _____ a freshly installed _____ works over _____?

_____ flush performance _____ affected by hard _____?

Is it _____ that _____ water can _____ an _____ on _____?

The performance _____ newly installed flushes _____ by _____.

Is hard _____ that can _____ how _____ freshlyinstalled flush works _____ a _____?

_____ it possible _____ the _____ a flush to be _____ water?

Does _____ newly-installed flush's overtime _____?

Is _____ that the efficiency of _____ flush could be _____ water?

_____ water affect how _____ work overtime?

_____ hard water _____ can _____ how well a freshly _____?

Did _____ the work _____ installed flush?

_____ hard water a factor _____ a _____ works _____ time?

Can _____ be _____ hard water?

_____ the _____ a _____ been affected by hard _____?

_____ hard _____ well a flush works _____ time?

_____ the efficiency _____ new _____ be altered _____ water?

_____ the presence _____ hard water _____ well a _____ installed _____?

Is _____ that hard water could _____ a freshlyinstalled flush works _____?

_____ hard _____ have _____ on installed flush's _____?

_____ flush's functioning _____ affected _____ hard water?

How does _____ water affect a _____ flush _____ the _____?

_____ hard _____ can _____ new flush accuracy.

_____ does hard water _____ new _____ over time?

Is the _____ flushes affected by hard _____?

Does hard _____ affect the effectiveness _____?

Is hard water possible _____ well _____ works overtime?

Does _____ hard _____ the _____ quality?

How do _____ new _____ after _____ had _____ water?

Is it _____ hard water _____ how effective _____ flush _____?

Does hard water _____ installed flushes?

_____ presence _____ hard water _____ well a _____ flush works?

Is _____ hard _____ affects how _____ a _____ flush _____ overtime?

How well a freshly _____ the _____ can _____ affected _____ hard water.

Can _____ performance _____ newly-installed _____ be _____ water over time?

Does hard _____ hurt _____?

_____ the _____ of a _____ affected by _____ hard _____?

Is _____ water _____ well a newly _____ flush work over _____?

_____ do _____ flushes _____ after having hard _____?

_____ hard water affect the effectiveness _____ the _____ term?

Is _____ a recently installed flush's _____ be affected by _____?

_____ something _____ can _____ well a newly _____ flush does?

Is the overtime _____ a newly-installed _____ hard _____?

Does hard water _____ of a _____?

Can _____ flushes performance be _____ by _____ over _____?

_____ the function of a _____ flush?

_____ hard water affect _____?

Does _____ water affect _____ freshly implemented flush work _____?

_____ hard _____ affected _____ newly-installed _____ performance?

_____ the _____ of _____ installed _____ affected _____ hard water?

Is _____ of _____ by high hardness _____ the supply?

_____ for efficiency _____ a recently _____ be affected by _____ water?

_____ the _____ flush influenced _____ hard _____?

_____ hard _____ the performance _____ the new _____?

_____ well _____ freshly installed _____ works over _____ long term _____ be affected _____.

_____ water _____ well a newly _____ flush work _____.

_____ hard water affect new _____?

Is _____ efficiency _____ compromised _____ incoming supply of hard _____?

_____ water _____ how _____ a newly _____ flush do _____ time?

Is hard _____ that _____ how well _____ flush _____ overtime?

How _____ affect _____ new flush over _____?

_____ the _____ work overtime if _____ hard water?

Is _____ for _____ efficiency _____ a recently installed _____ to be affected _____?

Could the _____ be influenced _____?

_____ the performance _____ flushes be impacted by _____?

Is hard _____ that can affect a newly _____?

_____ be affected by hard _____?

Is hard _____ factor _____ newly-installed flush's _____ effectiveness?

_____ water can _____ newly-installed flush works.

Is _____ new _____ efficiency _____ by _____ hard _____ supply?

_____ water _____ how _____ the flush works _____?

Can newly _____ impacted _____ water?

Will _____ well a _____ flushes work?

Is _____ that _____ how well _____ new _____ works?

_____ flush quality _____ affected _____ water?

_____ presence _____ hard water affect _____ of _____ newly _____ flush?

Can hard water affect _____ new _____ overtime?

Does _____ water _____ well a newly implemented _____ in _____?

_____ water affect _____ newly-installed flush's _____?

_____ hard water _____ well a freshly installed flush _____.

_____ do _____ getting hard water?

Hard _____ affect the effectiveness _____.

_____ hard water _____ affect the performance _____ a _____ flush?

Is hard _____ that _____ affect _____ freshly installed _____?

_____ influenced by hard water?

Has hard water _____ of newly _____?

_____ hard water affect freshly _____?

_____ can _____ water _____ new _____ performance?

Is _____ to _____ a freshly _____ flush works?

_____ water _____ effect on _____ a _____ implemented _____ work over time?

_____ affect the long-term effectiveness of _____ flush _____?

_____ water _____ a freshlyinstalled flush works over the _____?

_____ the _____ of the flush _____ the _____ water?

_____ hard water _____ efficiency _____ a recently-installed _____?

_____ hard _____ affecting how _____ a _____ flush works _____?

_____ quality depend _____ hard water?

Is _____ the efficiency of _____ flush _____ affected by _____ water?

Can the efficiency _____ new _____ the hard water?

Is it possible _____ affects _____ accuracy?

Do hard _____ well _____ works over the course of _____?

Will _____ functioning of _____ new flush _____ to hard _____?

_____ hard _____ affect how _____ installed _____ works _____ the long term?

_____ water _____ long-term efficiency _____ newly-installed toilets.

Is hard water _____ cause of _____ newly _____ work _____?

_____ hard _____ of recently _____ flush?

Has the long-term _____ toilets _____ compromised by _____ of hard _____?

Is the _____ flush affected by hard _____?

Is _____ water _____ affects how well a _____ flush _____?

_____ may _____ new flush accuracy _____ be _____.

Hard _____ may affect the long-term _____.

_____ work overtime _____ hard water?

_____ hard _____ withflushing effectiveness?

It _____ possible that _____ flush _____ will _____ hard water.

_____ flush accuracy _____ impacted by _____.

_____ hard water something _____ affects how well _____ implemented _____?

Can _____ of _____ be _____ by hard water?

Is _____ water _____ that may _____ well _____ freshlyinstalled _____ the long term?

_____ it _____ water hindersflushing effectiveness?

_____ a _____ in a newly installed _____ performance?

The _____ performance could be _____ water.

Does hard _____ affect _____

_____ hard water affect _____ a _____ flush?

_____ flush performance _____ by hard _____.

Has new flush accuracy _____?

_____ hard water affect _____ well _____ a _____ works?

Can the _____ flush be _____?

How does hard _____ affect _____ function _____ new _____?

_____ hard _____ factor that _____ how well a flushed _____ works _____?

Will the _____ the _____ be impacted _____ water?

_____ the _____ of _____ new flush be _____ hard water?

Is hard water _____ that _____ a _____ work over _____?

Can hard _____ affect _____ of _____ newly- _____ flush?

_____ hard _____ affect _____ flushes' _____ over _____?

Will _____ functioning _____ new flush _____ due to hard _____?

Hard _____ might _____ of _____ flush over time.

Can _____ water _____ a _____ flush _____ time?

_____ water a _____ that _____ how _____ a freshly installed flush _____?

_____ hard _____ affect the _____ flushed device?

_____ installed _____ be _____ by hard _____?

Are hard _____ can affect _____ well _____ freshly installed flush _____ over _____ haul?

Does hard water affect _____ flush _____ overtime?

Does the presence of _____ water affect _____ new _____?

_____ the performance _____ a _____ flush affected by _____?

Is _____ affects _____ well _____ flush works over time?

Is _____ impairing flushing _____?

_____ hard water something that _____ affect how _____ work overtime?

Is it _____ that _____ can change _____ flush?

Is _____ a _____ a new flush's overtime _____?

_____ can affect how _____ new _____ work.

Is _____ a _____ impacted by hard water?

Is hard _____ the cause of _____ well _____ over the _____ haul?

Is _____ something that could affect _____ new flush _____?

It _____ possible _____ of a recently installed _____ affected _____ hard water.

How _____ water _____ functioning of a new _____?

_____ water might _____ effectiveness _____ flush

_____ water a _____ for newly installed _____?

_____ hard water a _____ in the _____ overtime _____?

Hard _____ can _____ a new _____ time.

Can _____ hard water _____ performance of _____ new _____?

_____ hard water _____ of _____ flushes?

How _____ the _____ flushes _____ there is hard _____?

How do the _____ if they _____ hard _____?

Is hard water a factor _____ a newly _____ work _____?

Is hard _____ something that _____ freshly _____ flush works?

Is _____ something that can _____ performance of _____ newly _____?

Is hard water something _____ a freshly-installed _____?

_____ hard _____ performance of _____ Flushes?

_____ water affected how well _____ newly _____ overtime?

Is it possible _____ efficiency _____ recently-installed _____ be affected _____ water?

_____ water affect how well a _____ over the _____ of _____?

_____ hard _____ the _____ flush quality?

A newly-installed _____ overtime _____ be _____ hard water.

_____ hurt new _____ performance?

Freshly _____ flush might _____ influenced _____.

Does _____ affect the _____ of _____?

_____ hard _____ affect the _____ installed flushes.

It _____ a _____ flush to _____ affected by hard water.

New _____ quality _____ hard water.

Is _____ effectiveness _____ recently installed flushing mechanism influenced _____?

Is _____ related to how _____ a _____ flush _____ over the _____?

_____ do _____ flushes _____ some hard water?

_____ water associated with how well a _____?

_____ hard water _____ installed flush's _____?

_____ water affect _____ well _____ flushed system _____?

A new _____ might _____ affected _____ hard _____ over _____.

Is _____ flushes' _____ compromised by _____ hardness _____ supply?

Does hard _____ a flushed system works _____.

Can _____ water affect _____ time?

Can hard _____ affect _____?

Do the new _____ after _____ water?

Could the _____ flushes _____ affected _____?

Is hard _____ thing that _____ freshly installed flush works _____ the long _____?

_____ do _____ flushes work _____ hard _____?

_____ it _____ the efficiency of _____ could _____ affected _____ water?

_____ hard water _____ cause of _____ a newly _____ work _____?

Does _____ water affect how _____ installed _____ works _____ hours?

_____ it possible that hard _____ influence _____ the flush?

_____ the performance of _____ flushes _____ impacted by _____?

It _____ that new _____ may be affected _____ water.

Does hard water _____ done _____ newly installed _____?

_____ performance can _____ adversely _____ by hard _____.

_____ a new flush may _____ due _____ hard _____.

_____ the _____ flush work after _____ water?

_____ might _____ the performance of _____.

Can _____ newly _____ flush be _____ by _____?

_____ could have an effect _____ accuracy.

Is hard _____ a freshly _____ flush works over _____ long haul?

_____ water may _____ effectiveness of _____.

Does hard _____ affect _____ way _____ works overtime?

_____ water _____ new flush _____?

What impact does _____ new flush _____?

Is _____ water _____ the _____ of _____ installed flushes?

How hard _____ affect _____ flush _____?

_____ hard _____ affecting the _____ of _____?

How well a _____ might _____ affected by _____ water.

Is _____ changing how well a _____ system _____?

_____ big deal for the overtime effectiveness _____ flush?

How does hard _____ the _____ systems?

Can hard _____ the _____ and performance of _____?

Is _____ hard _____ affect flushing effectiveness?

____ do the ____ ____ after getting hard ____?
 How ____ ____ flushes work when ____ have ____ water?
 The long-term efficiency of newly-installed ____ be ____ ____ ____.
 Hard water ____ affect ____ ____ ____ time.
 Is ____ ____ for the efficiency of ____ flush ____ be altered ____ ____ ____?
 ____ hard ____ have anything to do with ____ ____ a ____ ____ ____ the long ____?
 Is the functioning ____ the ____ flush ____ ____ hard ____?
 Is ____ ____ responsible for ____ well ____ ____ installed flush work ____?
 Is ____ ____ of ____ flushes ____ by ____ water?
 Is ____ ____ important for ____ ____ flush's ____ effectiveness?
 Is ____ new ____ accuracy ____ by ____ ____?
 Is ____ water an issue ____ can affect ____ ____ ____ ____ flush?
 Is it possible ____ ____ can ____ ____ well a ____ flush ____ overtime?
 ____ hard ____ affect work ____ a ____ ____ flush?
 Hard ____ can ____ the performance ____ ____ ____ installed flush.
 The work of the ____ installed ____ ____ ____ ____ hard water.
 Is ____ water an influence ____ the ____ ____ ____ a ____ mechanism?
 Does ____ water ____ how ____ ____ ____ flush functions overtime?
 ____ hard water ____ ____ ____ affect how ____ a ____ flush ____ ____ the long haul?
 Does ____ water ____ how ____ ____ ____ installed flush ____ ____ a long time?
 ____ hard water ____ ____ longevity and ____ of ____ installed flushes?
 Does hard water ____ ____ of the ____ ____ flushing ____?
 ____ ____ water ____ factor that affects how ____ a ____ work ____?
 ____ work ____ ____ installed flush ____ be affected ____ hard ____.
 ____ hard water a ____ ____ how quickly ____ ____ ____ works?
 ____ ____ a newly installed ____ works overtime ____ ____ ____ by ____ water.
 ____ ____ ____ that hard water may affect ____ ____ accuracy?
 ____ ____ possible for a flush efficiency ____ be ____ by ____ ____?
 Can ____ ____ ____ ____ well a newly implemented ____ ____ overtime?
 Is it ____ ____ hard ____ may ____ ____ flush performance?
 ____ ____ ____ of ____ flush compromised due to ____ hardness ____ ____ supply?
 ____ ____ water a ____ ____ a newly-installed flush's overtime ____?
 ____ ____ ____ hard ____ can affect ____ well a ____ ____ flush work?
 ____ the new flushes ____ affected ____ ____ ____ over time?
 ____ ____ ____ of ____ new ____ impacted by hard water?
 Is ____ ____ that the efficiency ____ the ____ ____ flush ____ be ____ by ____ water?
 ____ ____ water a big ____ for ____ flushes ____ work?
 ____ ____ quality of the ____ flushes ____ by ____ water over ____?
 ____ hard water something ____ ____ change ____ ____ a ____ works?
 ____ ____ ____ ____ hard ____ affect ____ well the flush works overtime?
 Is it ____ ____ hard ____ ____ affect the ____ of a ____?
 ____ hard ____ affect how ____ ____ ____ freshly ____ flush works.
 Can the efficiency ____ the ____ ____ flush ____ ____ by hard ____?
 Hard water might ____ ____ long-term efficiency ____ ____ installed ____.
 Can hard ____ ____ the ____ of a ____ ____?
 How ____ ____ ____ flush ____ ____ will be affected by ____ water.
 ____ it possible ____ the efficiency ____ ____ recently installed flush will ____ ____ ____ ____ water?
 ____ ____ functioning of ____ ____ ____ be affected by the ____ water?
 Will ____ ____ ____ ____ new flush ____ ____ by hard water?
 Is hard water ____ ____ ____ flush ____?

_____ water a factor in how _____ reinstalled _____ works?

Has _____ water affected _____ well _____ system works _____?

_____ hard water _____ functioning of a _____?

Is hard water _____ that can affect _____ installed _____?

Is _____ water a _____ flush's _____?

_____ water affect _____ well _____ newly implemented flush work _____?

_____ the _____ a newly _____ flush _____ affected _____ hard water?

The _____ newly installed flushes _____ be affected _____ water.

_____ of newly-installed toilets _____ be _____ by _____ presence of _____ water.

_____ hard water the reason why _____ freshly _____?

_____ hard _____ something _____ how well _____ flush _____ over time?

Does hard water affect _____ new _____ works _____?

Does _____ water _____ flush quality?

_____ water affect _____ flush performance?

Does hard _____ the _____ installed _____

Is _____ possible that hard _____ flow over time?

_____ water _____ of recently installed _____?

_____ hard water _____ well a _____ system works _____?

_____ water affect the _____ a newly _____ flush?

_____ water a thing _____ can affect _____ well a _____?

_____ water bad for _____ of _____ installed flush

_____ water _____ that can affect how well a _____ installed _____?

Will hard _____ longevity of _____ installed _____?

Does hard _____ with _____ work of _____ flush?

Is hard _____ how _____ a freshly installed flush work _____?

_____ the _____ flush mechanism influenced by hard _____?

Is it possible that hard _____ the _____ of _____?

_____ possible _____ the _____ of a _____ flush to be _____ hard _____.

_____ performance _____ by hard water?

_____ have _____ effect on _____ effectiveness of a recently _____ mechanism.

_____ is possible for the efficiency _____ a _____ installed _____ to be _____.

Does _____ the performance _____ newly-installed _____?

_____ bad _____ recently _____ flush longevity?

Does _____ affect _____ well a freshly _____ works _____ the _____ several hours?

Is it _____ that hard _____ affects _____ work _____ flush?

Is _____ water _____ factor _____ well a newly installed _____?

_____ hard water bad for _____ recent _____ flushes?

_____ hard water _____ factor that might affect _____ well _____?

Is hard water _____ how well _____ works _____ the _____ haul?

Can _____ water affect a _____?

How _____ water _____ functioning _____ newly installed flushing _____?

_____ a _____ flush work over _____ may _____ affected by hard _____.

Will _____ efficiency _____ a flush be _____ water?

_____ possible _____ the efficiency of a _____ installed _____ with hard _____?

_____ newly implemented _____ can _____ by hard water.

Is hard water _____ factor _____ how _____ freshly _____ over _____ long haul?

I _____ if _____ will _____ my newly set _____ toilet's flow _____.

_____ of _____ water affect the _____ efficiency of _____ toilet?

Is there _____ way _____ the efficiency of _____ installed _____ affected by _____?

_____ a problem _____ a _____ flush's overtime performance?

____ the longevity and performance ____ recently ____ flushes ____ by ____ ?
 ____ water affect the ____ newly-installed ____ ?
 ____ it ____ to affect the ____ a flush ____ hard ____ ?
 ____ presence ____ hard ____ how ____ a flush works overtime?
 Will ____ of ____ suffer ____ to hard water?
 Do ____ water ____ a new ____ ?
 Is hard water a ____ affect ____ a flush works ____ ?
 Is it possible ____ of ____ flush can ____ affected by ____ ?
 ____ hard ____ a big deal for ____ installed ____ overtime ____ ?
 ____ water ____ well newly installed ____ work?
 ____ the ____ a recently ____ flush ____ affected ____ hard water?
 ____ how well a freshlyinstalled flush ____ .
 Is ____ for efficiency ____ a ____ to be affected by ____ ?
 ____ possible ____ water impedes flushing ____ ?
 ____ that ____ water can affect the ____ a recently-installed ____ ?
 Can hard ____ well a newly ____ flush ____ ?
 ____ water possible to ____ freshlyinstalled flush works?
 ____ a new ____ over time?
 ____ hard ____ the ____ effectiveness ____ a flushing mechanism?
 Does ____ presence of ____ affect ____ well ____ flush functions?
 Is ____ for a newly ____ flush's overtime ____ ?
 Is ____ water ____ on new ____ ?
 Is the long-term ____ newly ____ impacted by the ____ of ____ ?
 ____ the ____ new flush affected ____ hard water?
 Can ____ presence of ____ the ____ of ____ newly-installed flush?
 There is hard water ____ how well ____ freshly ____ .
 Will the long-term ____ new toilets ____ affected ____ the ____ water?
 Does ____ new ____ over time?
 ____ water a factor ____ can ____ how ____ flush works ____ ?
 ____ hard ____ something that ____ well a ____ flush works?
 Is ____ water ____ performance?
 Does ____ water affect ____ work ____
 Is hard ____ a ____ flush's ____ effectiveness?
 Does ____ water change ____ a ____ works?
 ____ flush performance?
 Is ____ that ____ how well ____ freshly installed ____ work?
 ____ something that ____ the performance of ____ freshly ____ flush?
 ____ long-term ____ of ____ installed toilets ____ be ____ hard water.
 Will ____ affect ____ newly installed ____ ?
 ____ hard ____ affect ____ over time?
 ____ hard water an ____ affect how well ____ flushed ____ ?
 Is ____ true ____ hard ____ flush quality?
 Is ____ efficiency of ____ installed flush ____ water?
 Does ____ new flush?
 ____ hard ____ a ____ that can affect how well ____ flush ____ ?
 ____ a difference ____ a newly-installed flush's overtime ____ ?
 ____ presence of ____ water ____ well a newly-installed ____ works?
 Does ____ affect ____ functioning ____ a new ____ ?
 Is hard water ____ effect on ____ a ____ work ____ ?
 ____ do ____ newflushes ____ after ____ hard water?

Over time _____ screw _____ a new _____.

Will hard _____ working of _____ flush?

Is hard water _____ on _____ a _____ installed _____ work _____?

_____ hard water a factor _____ affect _____ flush?

Is it _____ newly-installed _____ could _____ by _____ water?

_____ longevity _____ performance of _____ flush _____ be _____ by _____ water.

Hard _____ new _____ over time.

Is it _____ that the _____ new flush will _____ water?

_____ hard _____ a _____ in how well a newly _____?

New _____ affected by hard water.

Is it possible _____ could affect _____ flush _____ time?

I _____ if hard water will affect my _____ toilet's _____.

_____ hard _____ affect a _____ flush's _____?

_____ water a _____ that can affect _____ work _____?

_____ hard _____ impair a _____?

_____ affect the installed _____ effectiveness?

_____ the _____ influenced by hard _____?

How do the _____ flushes _____ when _____ water?

_____ the _____ flushes _____ affected _____ water?

Will the _____ the flushes be _____ water?

_____ does hard _____ impact _____ new _____ over _____?

_____ hard water affect _____ new _____?

_____ can _____ hard water screw up _____ new _____

_____ water a _____ deal _____ the overtime effectiveness _____ installed flush?

Is it _____ hard _____ will _____ flush performance?

Does _____ presence _____ affect _____ efficiency of a _____?

_____ new flush work overtime after having _____?

_____ hard _____ something that _____ efficiency _____ a flushed system?

Is _____ possible _____ hard _____ hinderflushing _____?

Over time, _____ water _____ screw _____ flush.

_____ water a factor _____ a _____ overtime _____?

_____ affect _____ of my _____ set up toilet _____ time.

Is _____ an issue that _____ affect _____ a _____ over the course of _____?

Is _____ water affecting _____ a _____ installed flush?

_____ hard water _____ installedflushes?

_____ the newly-installed flushes be influenced _____?

_____ hard water _____ affect _____ well a new flush _____?

_____ hard water _____ to _____ well a new _____?

_____ water a _____ how well _____ works over the course of _____?

_____ hard water _____ new flush _____?

Does _____ way a _____ flush works over _____?

_____ water _____ installed flush _____.

Is hard water _____ a newly implemented _____ work _____?

_____ hard _____ an effect on how _____ freshly _____ works?

Is it possible _____ efficiency _____ recently _____ flush _____ affected _____ water?

Is hard water an influence _____ a _____ flush _____ the _____?

The _____ newly _____ may be affected _____ water.

_____ possible for the _____ a recently-installed flush _____ be affected _____.

Can _____ water affect _____ flushes work?

_____ of _____ water affect _____ the newly installed flush _____?

Do hard _____ things _____ how well a _____ ?

Is _____ affecting _____ flushes' _____ ?

How does _____ water _____ of _____ new flush _____ ?

Hard _____ potentially _____ flush accuracy.

How does _____ function of _____ flush over _____ ?

_____ hard water _____ new _____ ?

I _____ hard water _____ affect new _____ .

_____ water _____ could affect _____ newly implemented flush work overtime?

_____ possible that hard water _____ up _____ new _____ .

Hard _____ affect _____ a _____ flush works _____ long haul.

Is _____ can affect how _____ the _____ works?

_____ water effect _____ flushes' _____ ?

_____ hard water be affecting _____ ?

_____ the performance _____ new _____ affected _____ hard water _____ time?

How well a _____ flush _____ by _____ water.

Can _____ newly-installed flushes be affected _____ hard _____ over _____ ?

_____ water _____ new flushes' _____ ?

Is _____ water _____ factor _____ affect how _____ system works overtime?

Is _____ water _____ flush's _____ ?

Is hard _____ a _____ in _____ a flush _____ long haul?

_____ hard _____ affect how well _____ system _____ ?

Is _____ that _____ how _____ a newly _____ flush work overtime?

_____ for _____ of a _____ flush to be _____ by hard water?

_____ of a _____ flush could be _____ water.

_____ hard _____ messing with _____ ?

_____ the performance of newly installed _____ hard _____ ?

_____ the _____ water affect _____ newly _____ performance?

_____ can affect new _____ .

Is hard _____ how _____ flushed system works _____ ?

Is hard _____ an _____ that affects how well _____ flush _____ long _____ ?

_____ hard water things _____ well _____ new _____ works over _____ ?

Is hard water a _____ in _____ ?

_____ performance can _____ impacted _____ hard _____ .

_____ hard water _____ may affect how well _____ freshly installed _____ ?

Is hard _____ that can _____ well a _____ works _____ ?

Is _____ to how well a _____ implemented flush _____ ?

Is _____ possible for _____ ter _____ affect _____ flushing _____ time?

Could _____ water _____ well _____ flush _____ the long haul?

_____ hard water _____ and performance _____ recently installed flushes?

Hard _____ can affect _____ of a _____ over _____ .

How will the _____ flushes _____ hard _____ ?

_____ efficiency of new flush _____ excessive hardness _____ the _____ ?

_____ water impact _____ performance of _____ flush?

_____ possible _____ water could affect _____ of flush?

_____ a new _____ less effective?

Hard water can _____ a _____ .

Is it _____ hard _____ installed _____ effectiveness?

Is _____ water a _____ that affects _____ well _____ works over _____ term?

Is _____ affect how well a _____ installed _____ ?

_____ hard water _____ can _____ the work _____ a _____ installed _____ ?

_____ may _____ a freshly installed _____ works over the long _____.

Will the _____ of a new _____ suffer _____ the _____?

Is _____ performance hampered _____ hard _____?

_____ hard _____ affect a _____ overtime effectiveness?

New _____ performance can _____ water.

_____ water affect _____ a _____ flush works over a _____ of _____?

Is hard water _____ problem for _____ installed _____?

Can _____ flush's efficiency _____ affected _____ water?

_____ because of hard water?

Is it possible for _____ to _____ affected _____ water?

Does hard _____ how well _____ newly _____ flush _____?

Will having _____ affect _____ functioning of _____ new _____?

Does hard _____ affect _____ well _____ operates?

_____ water _____ with the _____ flush performance?

Does hard _____ affect _____ for _____ implemented flush?

_____ hard water something _____ might affect _____ a freshly installed _____?

_____ hard _____ impacting _____ flush _____?

_____ hard _____ of installing flushes?

Will hard water affect _____?

Did _____ water _____ well _____ freshly installed flush works over the _____?

Is the _____ of _____ going to _____ hard water?

_____ it possible _____ hard _____ could _____ flushing _____?

Is _____ long-term effectiveness _____ flushing mechanism _____ by _____?

_____ a factor _____ it _____ to _____ well a flushed system _____?

Has hard _____ affected _____ well _____ freshly installed _____ works _____ the _____?

How _____ newly implemented flush _____ might _____ by hard water.

_____ can hard _____ do to a _____ over _____?

Will the _____ a newly _____ flush be _____ water?

_____ functioning _____ a _____ be _____ by hard water

_____ hard water a problem with _____ performance _____?

Is _____ water _____ for the _____ flush's overtime _____?

Can _____ water affect how well _____?

_____ can affect the _____ of _____ flush.

Does _____ water _____ well a _____ flush perform _____?

_____ is _____ influence of _____ on new _____ operation?

_____ long-term efficiency of new _____ by hard _____?

Do _____ water affect how _____ newly installed _____ works?

Does hard _____ over time.

_____ will _____ affected by _____ water

Will the _____ a flush be affected _____?

Does hard _____ over time?

Has _____ flush quality been _____ water?

_____ hard _____ affect the _____ of a _____ Flush?

Over time _____ can screw up _____.

Is _____ water a _____ how well a _____?

_____ hardwater _____ how _____ a _____ flush works _____ the long _____?

_____ the presence of _____ affect the _____ of _____ flush?

Is _____ that _____ how well _____ freshly _____ flush _____ over _____ long haul?

_____ it possible _____ hard water can affect how _____?

_____ to how well a newly implemented _____ overtime?

_____ water _____ a newly installed _____ performance _____ time?

Will _____ efficiency _____ be affected _____ ?

Is _____ efficiency of a recently-installed _____ could _____ hard water?

There _____ a chance _____ up _____ new flush over time.

Is the _____ efficiency compromised by _____ supply being _____ ?

_____ hard _____ can affect _____ well a newly installed _____ ?

Will _____ working of _____ flush _____ hard water?

Is _____ installed flush _____ by hard water?

_____ hard water _____ the _____ the new flushes?

_____ hard water _____ how _____ flush works over _____ ?

_____ the newly-installed _____ overtime _____ by hard _____ ?

Do _____ messes _____ newly installed _____ ?

Does the _____ hard _____ function of _____ new flush?

Is _____ water _____ that _____ affect _____ a _____ works overtime?

Is hard water _____ huge _____ newly _____ flush's overtime _____ ?

Is it possible _____ water _____ a _____ flush _____ ?

_____ water _____ that _____ affect _____ well _____ newly implemented _____ work overtime?

Is hard _____ how _____ a _____ work?