[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Cleaning Services
Inquiry Category	Questions regarding cleaning products or equipment
Inquiry Sub- Category	Product usage instructions
Description	Customers need guidance on how to properly use cleaning products, such as dilution ratios, application techniques, or recommended usage frequencies, to achieve the best cleaning results.
Data Size	5,005 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Home Cleaning Services Company" customer inquiry. (Purchased data will not be masked.)

We_	if	product	water ins	tead cold _	its effi	cacy.
	switche	ed to Warm	the p	roduct performs	s be	
Is it]	possible	its	w	ater while	this cleanser?	
Do y	ou think subs	tituting		have any	efficacy?	
	effective will	the product	wer	re changed	warr	n water?
If	to W	arm Water	cold, how v	vell the	·	
The t	topic is how _		after beingD	Diluted we	to	·
	change	e from	_ to warm a	ffect effectivene	ss?	
	does diluting	J	_ effect effectiver	ness?		
I wai	nt to know if		with warm		on	
Will	to warm	water for		product is?	?	
How	pı	roduct be	it is changed	l cold to	use	
How	it	be if	from warm water	r of	?	
	you use	_ water instead	cold, would		?	
Does	s fr	rom v	varm impac	t how effective _	product	_?
	is how	prod	uct will if	switch to wa	ırm	
Is it	to alter	if	wat	er than?		
			a dif		the product	is?
	from _	to warm wa	ter	of the produc	t?	
It's _	as		product performs	s beingDilu	ıted if	to warm water.
	topic	well the pro	duct does	if we switch	l	<u>.</u> .
dilut	ing with warn	n affe	ect			
	we mix warn	n the	affect	effectiven	ess?	
Does	s change	e cold	to warm water _		the product	?
If wa	nrm	_ used dilu	iting, how ef	fficacy?		
Is	from	to water	effectiv	veness of p	product?	
	we switched	wate	er, how	_ product would	perform	
	TA	arm water	the perform	mance?		

we use warmer to this cleanser, change
changing from to make difference how effective the ?
that using water instead cold affects how works.
If product is warm how it be?
cold to warm a difference the effectiveness this
we use water instead of cold to on effectiveness?
performance of the product if switch to water
Nould mater have on how well product onceDiluted?
f warm of cold, how the product change?
we use water mix this cleanser, it
Does change to water have on effectiveness?
Will changing from warm difference in?
s substituting with warm an?
switch water, how product works would affected.
switch Warm Water rather than Cold, product performs a _
s it possible change from warm water efficiency of ?
Is changing from cold to to?
the product warm water ?
we use warm instead of it could affect
changing from to will affect effective product
s it possible make a difference of this by warm water
change its effectiveness if warm water of
could the if water than colder.
Vould affect product's switched to water?
Does from cold water warm the of ?
f we warm instead cold, it affect
Can change the efficacy it in ?
s it possible using warm rather the works?
switch to warm affect ?
product dilution worse use warm water ?
f liquid used for dilution, change?
from cold to warm going affect the this?
Can a change cold to the is?
How well the performs switch is a subject.
Does it a to water ?
effective product be it was made warm
The change from cold warm of product.
we use water mix this cleanser be
from to warm water how efficient product?
changing from warm water the effectiveness this?
we switched to how the performs changed.
a change from to water efficient the ?
Nould changing to it effective?
changing from going change the effectiveness of a?
questionable product performs we to warm water.
change warm water impact how product is?
the from cold impacting how effective is?
If mix product it affect effectiveness?
f water rather cold, the product performs debatable.
reduced when it'sDiluted with ?

wonder if diluting product warm water
The use water make a difference in
may its if use warm water of
If we switch warm water, how the
know if using warmer would it works.
Will change cold to waters the product?
The from cold to water affect the
If warm was used instead how would change?
If switch to Water, well will be affected.
liquid is dilution that affect efficacy?
What effect product have if it warm water water?
from cold to water have on how the ?
It alter the effectiveness mix this cleanser
"Do we warm water muldling rather for it have an
If we switched warm water rather how well would
Would water affect performance the product
wondered if using instead of would effectiveness.
change cold to water affect the of ?
Wouldn't water cold efficacy?
to water instead how well performs could be affected.
from cold affect effective a product is?
we switch to Warm water, affect performs?
a cold water how effective the product?
effectiveness of the be affected from cold warm water?
affect product switched to water of Cold?
to warm affect how a product is?
with water affect?
could the effectiveness use water cold.
well the product perform after we warm water.
If to Warm would that change performance ?
Do warm for for have a negative effect on effectiveness?
If we to water would performance?
If switch from cold water, product does may
Can cold to water affect how a ?
Will putting stuff water ?
with would how well the product
diluting with to it less effective?
to Warm water rather than that the?
Is substituting warm water has on?
Would a to water have effect on performs?
use of warm than cold effectiveness?
Changing cold to water may how effective product
using warm than effectiveness.
use of cold affect its?
There topic how well the performs we Warm Water.
How product performs beingDiluted we to water is
Is the product water to effectiveness?
the product may be it changed from water.
Is from cold warm the of product?
changing from cold water towaterproduct will?

Wou	Id the product we switched of cold?
Wou	ldn't water efficacy if it instead ?
	effective will the be if instead cold water?
Does	s a product?
	the product it changes from cold water?
How	the performs afterDiluted we switch Warm be .
The	the be we to Warm Water.
	possible that cleanser with water alter efficacy?
	impact by substituting cold water warm.
	diluting with water effectivity.
	well the whenDiluted if we switch Warm would
	will the product be if it is changed cold dilution?
	the works after switch to Warm may determined.
	change from to warmgoing haveeffect oneffective?
	we to Water how well the product performs may be
	product if it's to warm water and used
	product may perform differently we switch Warm
	s change from water to water effective a ?
	changing water to water how product?
	switch toofhow the product doesaffected.
	cold water will any effect on?
	change from warm water producteffectiveness?
	use warm for for to have a difference in effectiveness?
	the cold water affect how effective product?
	the change from cold to water product?
	from to water affect the of the ?
	will the product the is warm than?
	s changing cold to warm effectiveness?
	Warm Water, well the product be
	effect will the it's made rather cold water?
	ing water affect its effectiveness.
	the change from to water of?
	make a difference in effective the changing to water?
	e product changed to water how effective ?
	change to the product performs a
	a cold warm water affect its?
	be by diluting warm water?
	changing to water going to a of the?
	product after beingDiluted if we to would be
	the product be diluting with warm
	warm water instead to have a difference in effectiveness?
	diluting product with water affect effect.
	water going effective the product can be?
	wonder if with warm water hurt its
	warm water for to cold for the ?
	change from cold make in effectiveness?
	wonder water of cold would affect
	effective can product it cold to water?
	we use warm instead to the effectiveness the?
Wou	ld the change to warm does?

warm water an effect on the product's?
Is changing from cold to water affect product?
cold water the effectiveness?
changing water to warm water going make a to a will?
using warm affect effectiveness of ?
to warm how well the does affected.
will the if changed from cold water?
Is it possible that cold to warm the the ?
how well the performs after switch warm water.
it possible to for muldling of cold it to effect on?
from cold to warm water effective a product ?
the in warm have an ?
we to Water, how product might affected.
Do you think cold to water will a product ?
Is from to water effective this product is?
effectiveness of the it made from warm water water?
Does it with water make in it ?
If to Warm water, how the would changed.
Diluted warm effectiveness of the .
the if we switch Warm water affect.
Will a cold make a difference to effectiveness product?
might change its effectiveness water mix it.
changing warm affect the of this product?
Is it to use warmer water cold?
using water of cold would affect effectiveness substituting water affect of the 888-666-1846 888-666-1846 888-666-1846 888-666-1846
How is the if we warm?
changing cold warm water the effectiveness of a?
Will efficacy liquid is used ?
changing cold warm water the effectiveness of ?
Is possible use water formuldling of it to difference in ?
the change cold to water on how a is?
How well you mix with warm water ?
effective would the product be made from warm instead ?
How well the product we switched water related.
think water instead affect the product's efficacy?
will the product be if is changed water for ?
to water change the performance of ?
Is it possible modify efficacy using instead of ?
Is mixing it warm way it?
Is product if use water cold?
product is from cold to how effective will ?
Is that diluting with warm affect product's ?
with water changing it's effectiveness?
diluting warm affect the?
well beingDiluted if we switched Warm water?
Will a to have effect on the effectiveness a?
a cold to warm effectiveness of a?
Is from cold to water affect effectiveness of ?
a warm water affect how a is?

we find if warm water the product works ?
How well the perform after we water?
changing from cold warm effectiveness of product?
the product if changed warm water?
Will changing water warm make in how the ?
Will cold to how effective the is?
the if were changed from to warm water.
we use warm of cold, it its
we use muldling instead of to on effectiveness?
If we switch to of cold, will ?
cold to warm change how a product be?
changing to water the efficiency of the?
The switch to warm performance.
changing to warm an effect how performs?
Is cold water going any difference in how the ?
Will change from cold impact effectiveness the?
well the performs be by the change to
wonder if using water effective than we used cold
Is of the product?
How if if changed warm water?
change from affect how effective a is?
warm is for diluting, how it ?
"How product performs after beingDiluted switch water is debatable."
changing cold to water going to affect effective
to Warm Water, product may as well after
from warm waters going to the effectiveness product?
How effective will if is cold to warm
It's how well performs if to warm water.
How if warm liquid is dilution?
We the be affected by way was watered down diluting with affect ?
Will mixing it with warm how ?
If we mix cleanser warmer might
Does the of water the effectiveness the ?
it affect of the product if we Warm water ?
Is with warm change effective is?
use warm formuldling rather cold to effectiveness of the?
Are changing to warm going effective a product?
Is it warm water will effectiveness of this product?
If we water, how well performed would
Does a?
How effective it were changed to warm?
is the are changed to warm water?
water before could the product's
Do think changing from cold to will will be?
If we switch Warm Water cold, well the performs
could its effectiveness if warm instead of
to water affect the effectiveness of the?
Can of warm the effectiveness product?
How well the beingDiluted if we switched warm

Will	changing	cold warm	_ affect	will be	?
Is	this cleanse	r water ch	anging	?	
Will t	he change fron	n to	produ	ıct's?	
The _	efficacy	be affected by	w	ater.	
If we	switched to	would	product	being	Diluted?
	possible t	that warmth	it'	s watered dow	n?
	a to	affect the	_ performance?		
Is	from cold	going	affect how	effective the $_$	·
How		performs	_ we switch	Warm	up to you.
	water wa	arm over cold	effectiv	veness?	
	switch to	Warm water	t	hat affect the $_{\scriptscriptstyle -}$	performance?
	effect	switch to warm wa	ater have t	he?	
	diluting your $_$	with warm	to	effectivene	ss?
	well the produ	ct if	to water is	·	
If	water ı	used, will	an effect	?	
	would to	using war	m water would	affect	<u>_</u> ·
		product be if m			
Is the	change	cold	affecting	of a	
		water make			
		rmer cold,			
		warm			
		will			
		product will if _			
					use?
		cold wate		ect effect	veness of a?
		reduc			
		d to going			
		cold warm wate			
		change			
		water,			
		cold			ber
		water might			
		might			 product is?
		water instead of cold			
		the			·
		chisi			
		0			
		e is chang			r
		well the			
					negative affect on effectiveness?
		orm beingDilute			
		arm cold affect _			•
		ifference r			
		the product			
		to warm water			
		cold to warm			
		the			
		warm instead o			
		vater the effecti			-

Is	possible that diluting water affect ?
	to Warm rather than the product performs be affected.
	water warm the of the cleaning solution?
Will	a cold and warm efficiency product?
Woul	ld to Water product's performance?
Do _	dumping the in warm make difference?
What	t effect a switch to on the?
	well the product performs if we would affected
	performance may be affected if we
	affect if mix it with warm?
	the will if switch to water is
	_ changing to warm affect product is?
	s changing from warm water affect effective the?
	e switch to warm well after beingDiluted
	change how effective a product?
	the works if we warm water
	effectiveness of might affected by from cold water.
	switch wateraffect the performance?
	the effectiveness of if it is changed from to?
	change to warm change the of product?
	cold to warm going impact effective the product?
	likeknow well the after if we to Warm questionable how well works after if switch warm
	switch to Warm the product may
	don't if substituting cold water warm will
	switched to Warm cold would that affect the ?
	to Warm Water, product's performance affected.
	with would reduce efficacy?
	possible changing from warm will affect product ?
	product if changed from cold to water?
	cold to affect the of product?
	changing warm affect effectiveness of the?
	product's be by with water.
	that water would affect well does?
It's _	well the product performs switch warm
It	affect the effectiveness used to it.
If	is used it may affect performance.
	_it that diluting the product would effectiveness?
	the performs after beingDiluted if switch warm questionable.
	warm water affect the of product?
	putting stuff in water difference?
	may perform differently if switch Warm
	water could affect efficacy.
	ld changing water an effect product preforms?
	m might the effectiveness diluting
	ld it affect its if down hotter?
	might its effectiveness if we use
	_ warm liquid dilution, how it effectiveness?
	nging cold warm water effectiveness of this
The e	effectiveness of be if we of cold.

Is changing cold	water	difference	how effective the product
The how	performs	beingDiluted if	to Warm Water.
If we switch to	_ well	after beingDiluted	be
Does switch	affect the	performance?	
How effective is the product $_$	it's from _	to _	?
The performance	affected by the	switch	
a change	_ warm water affec	ting prod	uct is?
effective will the	if it is	not cold	d water?
we water	cleans	er, it could changee	effectiveness.
it a switch to	water	the performance of	?
Is it possible e			
Does changing to w			
change the of	the cha	nging warm wa	ater?
How effective will produc	ct they _	it from cold	?
Will a from cold	affect how	the product	?
would affect its performa	nce	watered with	_ H20.
from cold to v			
I would like know	water	will affect	
cold with war			
			effect effectiveness?
we mix this cleanser			
is questionable			warm water.
If liquid is for diluti			
you substituting			
we Warm wat			
If switch to Warm water			f the product?
using water, o			***
product is			
if the product's			warm water.
How effective			1 12
Is cold water to			 -
we switch to Water			
How will the			
cold was			the effectiveness of
			n the effectiveness of ?
			roduct diluted?
think cold wa			
Replacing cold water with			_ product
Changing water			2
How will the product be,			·
Will the from to wa to warm affect		the product:	
Is water to		effective produ	net will 2
changing cold to			
diluting with warm			•
How well afte			
well it works would			·
well it works would			
Changing from cold			
Is from cold warmv			?
	. J9 "		-

If	use	_water	of cold	it might make		effecti	ve	•
What	will the	be	the		warm	instead of	water	?
	we use	water	for muldling	g instead of co	ld	have		?
Is	possible	the	efficacy w	ould redu	ıced	with Wa	arm	_?
Will _	from _		warm	_ affecte	effective the	is?		
		warm wa	iter	instead	cold	to affect t	he prod	act effectiveness?
	it	t	he effective	ness the	by	water ins	stead of	cold?
	it wa	rm water	make	e less effe	ective u	ısing		
		with war	m water, _	redu	ce efficacy?			
	well the pr	oduct		we	to Warm	water would		
Is		a swite	ch wa	rm water	the	performance	?	
Can a	change			water	how	a product is?		
						afterDiluted		•
:	mixing	w	arm water	affect we	ell worl	ks?		
Will _	chang	e	water to	o warm a	affect e	ffective pro	duct	?
				affect				
How	the p	roduct		would be _	by Warn	n thar	ı	
				nave effe				
The _	from _	to	water _	affect	the p	oroduct.		
		using wa	rm af	fects effe	ectiveness of	diluting the	_?	
				ll if we sv				
Is		with _	water o	going to	effectiv	veness?		
	possi	ble that _	with _	water wou	ıld affect	?		
We w	ondered _		effect	iveness could	be by _	with _		_ instead of cold
	effectivene	ess	h	y with w	arm water.			
				with				
	effective _		be if	it is with	water	?		
	possi	ble that r	nixing	with wa	rmer water	its	?	
	will a	product	if it is	·	war	rm water?		
We _	if	effective	ness of the	product	be	it _	mix	ed warm water.
						effective		
	a	_ cold wa	ater to	_water affect	efficier	ncy of	?	
		col	d water	will ha	ive any impa	ct efficacy.		
				affect how				
If we		Warm W	ater,	well the		affected.		
Is it p	ossible		efficac	y u	se wate	er than?		
How e	effective _		will be	_ made v	warm a	nd?		
		product	with warm	it's	effectivenes	s?		
Is	from		water	to have a	iny on l	how	is?	
It's		the p	roduct	_ after beingD	iluted	we switch	wa	ter.
	this c	leanser_	warme	er changi	ng effe	ctiveness?		
Does	changing _		to warm w	vater an	on how	effective		?
						ad?		
				ter				
						ater and		•
				n?	_			
						to	af	fect on the effectiveness
						this product?	-	
				ow would it af				
				ight the				

	warm will affect the the product?
	he product water will it be?
e	ffective is product is changed cold waters?
The ch	ange may affecteffectiveness of the
	product performs beingDiluted would be by water than
e	ffective the be if it changed from to?
	possible changing to water would of the product?
it	t possible that changing will affect a effectiveness?
	change from warm the of the product?
	affect its if warm water instead of
	warm having any effectiveness of cleaning solution?
	rom cold warm effective the product is?
	ve use formuldling instead of have a effectiveness?
	with water going to efficacy?
	hanging cold water affect effective it will?
	from water affect how the product?
	ffective this product be if it to?
	from cold to affect the of product?
	sing warm than affects product's?
	ve use warm water for muldling, rather than affect on?
	to warm affect how effective can be?
	_ efficacy changed liquid used for?
	cold to how a product?
	hanging cold water going effectiveness of this product?
	from cold water affect of a product.
	ffective will product be it's from and not ?
	nging from to to make any to the ?
	to warm water to an the product is?
Would	the the change we switched cold to ?
dilutin	g product warm water affect ?
If	switch to be affected.
	affected by diluting it with water.
Does _	change cold water affect how effective a ?
Will th	e change from water affect products?
Is it	warm reduce efficacy?
	ffective the with from cold to warm ?
is	s the effectiveness product it to water?
	to affect how effective a will be?
	the be altered the ?
	put your product warm water, it effectiveness?
	to instead of cold, how product affected.
	nixing it with it?
	oduct's performance be if to water cold.
	possible to have impact efficacy substituting cold with ?
	ndered the could by the was being watered
	well the product to Warm Water a topic.
	hanging from warm water going to have the product?
	changing to water effective a product is?
	nanging to water affect how the ?
c	hanging cold to warm efficacy of the?

Would the product perform after beingDiluted we
to warm affect how effective product?
Is it alter if use water instead of?
How effective would product it were made water water?
Can we change effectiveness putting it ?
well product performs after beingDiluted is a
Changing may have effect how well performs.
Do mixing with water the way ?
Does using warm diluting?
a switch water affecting performance?
When product changed warm water, effective will it?
could affect the effectiveness we use warmer
If switch to warm product would change.
Should the to how effective a is?
possible that a change to warm product's efficiency?
How effective will the if made water not
How product beingDiluted would we switched to water.
substituting have an effect on efficacy?
Do know warm water instead well the works?
Is cold water warm water an effect effectiveness of the?
could alter the effectiveness if water to
of the be affected a to water.
we instead of cold for to have an effect
Is product using warm water than cold?
cold to water affect well the product ?
product after beingDiluted would be Warm water.
The product perform well after beingDiluted we to
warm instead cold efficacy.
warm water affect the performance?
use water for muldling, instead of affect the product?
The product's efficacy be by diluting
cold warm water make a difference how the .
a switch warm water the
Is cold warm will the product is?
Would the of if switched water rather than?
If we switch how well product does ?
effective the it changed from to warm water used?
Will cold to warm affecteffectiveness of product?
made with warm water instead of cold water?
well product if Cold to Water is topic.
How effective will product if it changed and and dilution?
How can product be it is made from warm ?
If warm will efficacy?
Is from cold to water the product?
Will the change to water of ?
Will the change to water or
warm affect well works after beingDiluted?
warm affect well works after beingDiluted?
warm affect well works after beingDiluted? Does the to warm how product?

affect effectiveness by diluting?	
If switch to instead of the works a topic.	
The performance after be by than cold.	
If we instead cold, the performs may affected.	
The changed use warmer water to it.	
warm water for muldling cold to the?	
If this cleanser water, be different.	
to to water affect the of a product?	
water instead of it might how effective is.	
Do you think to to how well product?	
it possible to use for muldling effect effectiveness?	
will be if from cold warm to water.	
Is change affecting the product's?	
If product is water not will be effective?	
If is used for dilution how ?	
It is well the we to warm	
to Warm water Cold, would affect the performance of ?	
How the product if to warm be byDiluted.	
the product performs if switch would be different.	
effective the if water and used for dilution?	
cold to water going affect a product will?	
Do we of the if mix it with ?	
the efficacy reduced is warm water?	
Is that water of cold the product?	
Is changing from affecting how the product?	
we use warm rather than cold for affect of product.	
from cold to water the productivity the?	
We wondered effectiveness be by the way was with water instead	water.
We wondered effectiveness be by the way was with water instead value the change affecteffectiveness of the product?	water.
We wondered effectiveness be by the way was with water instead value the change affecteffectiveness of the product? we use than the effectiveness be	vater.
We wondered effectiveness be by the way was with water instead value affecteffectiveness of the product? the change affecteffectiveness of the product? we use than the effectiveness be we mix cleanser with water affect	water.
We wondered	water.
We wondered	water.
We wondered effectiveness be by the way was with water instead value change affecteffectiveness of the product? we use than the effectiveness be we mix cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change.	water.
We wondered effectiveness be by the way was with water instead value affecteffectiveness of the product? we use than the effectiveness be we mix cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm ?	water.
We wonderedeffectiveness be by the way was with water instead the changeaffecteffectiveness of the product? we use than the effectiveness be we mix cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm ? What is the if it is made and cold?	water.
We wonderedeffectiveness be by the way was with water instead value affecteffectiveness of the product? we use than the effectiveness be we mix cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm? What is the if it is made and cold? Is effectivity affected by water ?	water.
We wondered effectiveness be by the way waswith water instead the change affecteffectiveness of the product? we use than the effectiveness be we mix cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm ? What is the if it is made and cold? Is effectivity affected by water ? How the product performs beingDiluted would affected by	water.
We wondered	water.
We wondered	water.
We wondered effectiveness be by the waywas withwater instead the change affecteffectiveness of the product? we use than the effectiveness be we mix cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm ? What is the if it is made and cold? Is effectivity affected by water ? How the product performs beingDiluted would affected by Is it that diluting affect the product's? warm water to affect its efficacy? the change from cold to warm water an the ?	water.
We wondered	water.
We wondered	water.
We wondered effectiveness be by the way was with water instead the change affecteffectiveness of the product? we use than the effectiveness be cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm? What is the if it is made and cold? Is effectivity affected by water ? How the product performs beingDiluted would affected by Is it that diluting affect the product's? warm water to affect its efficacy? the change from cold to warm water an the? Is change to warm going affect how will be? we water of it to a negative on effectiveness? cold to going affect how effective product can?	water.
We wondered effectiveness be by the way was with water instead verification of the change affecteffectiveness of the product? we use than the effectiveness be change to warm affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm? What is the if it is made and cold? Is effectivity affected by water? How the product performs beingDiluted would affected by Is it that diluting affect the product's? warm water to affect its efficacy? the change from cold to warm water an the? Is to an effect how will be? we water of it to a negative on effectiveness? cold to going affect how effective product can? cold to going affect how effective product can?	water.
We wondered effectiveness be by the way was with water instead the change affecteffectiveness of the product? we use than the effectiveness be cleanser with water affect change to warm affect how it is? Is from water to warm have effect on the this? If instead how well the performs may change. Is substituting water warm? What is the if it is made and cold? Is effectivity affected by water ? How the product performs beingDiluted would affected by Is it that diluting affect the product's? warm water to affect its efficacy? the change from cold to warm water an the? Is change to warm going affect how will be? we water of it to a negative on effectiveness? cold to going affect how effective product can?	water.
We wondered effectiveness be by the waywaswithwater instead the change affecteffectiveness of the product? we use than the effectiveness be	water.
We wondered	water.

	to	affect ho	ow effective th	ne product is?	
there		and cold w	ater	_ well the product _	whenDiluted?
fro	om to warr	n water	any	on how effective	re is?
we	Warm Wa	ater instead of	how	product	change.
the	if it's	cold to	warm?		
if	diluting	with warm	water would h	nurt	
Will		warm water	have in	npact on the effective	eness product?
s changing fi	rom to	to	affect p	performance of	?
a chang	e warm wa	ater make	in	effectiveness	product?
	to	_ water going to	o make	to of	a product?
				how effective it will	
wonder	it v	varm water	it less		
t's questiona	ble the pro	oduct	if we _	wate	r.
				_ affect ?	
If we	water for	dilution,	make	difference?	
	s if mixed				
	product a				
				 switch	ı warm water.
				cient	
				effective the	
				would change	
	e is produc				
	to				
				fected the switch	ch warm water.
	t be i				
					after beingDiluted
				ater while	
	n be				13.
				changed we we	ent
				for dilution, how	
				and not o	
	om cold				olu:
	it with wat			ectiveness:	
				with warm water	
				with warm water.	
	iting cold v				
				fective a product	_·
	with warm				
	of the				
				_ affected Warr	
				how effective it _	·
	that with _				_
				have o	on?
				warm water?	
	water wou				
	ts effectiveness				
				it affect effe	
				w well the	?
is there	reduction in		with	_ Water?	
If	to wo	ould it affect	perfo	ormance?	

want know cold water with affect efficacy.
Can change from water affect effectiveness?
Does mixing it warm an on it?
cold to warm water affect will be?
that warm instead cold the effectiveness of product?
It's the will perform we to water.
If we warm cold, it affect effectiveness?
cold water make difference the effectiveness a product?
How product if is made water?
Is changing to warm water to difference to product?
Would that affect performance switched to Warm water instead ?
How effective will the to warm?
Will change cold to warm water product?
It dumping the in make a difference.
Is that using water than a effectiveness?
Is possible to effectiveness we use warmer colder?
If use it its effectiveness?
switch to how the works would be
If we to of cold the performance affected.
the change to water have impact ?
a change cold water an how efficient the product?
We are the product with affect effectiveness.
changing between going to the effectiveness of the?
warm water going to the of the?
We wondered effectiveness product could by way product was dilution warm
product's might by diluting warm water.
warm effectiveness of diluting?
Can the change from cold effectiveness the?
If was instead cold have an effect on performance of
effective is if is changed fromcold to ?
it with warm water would efficacy?
Adding warm the product's
Will warm water how the product?
cold to warm water product effectiveness?
How product will perform after beingDiluted we ?
How might be it made from warm?
the change cold impact the effectiveness the?
it be effective if we instead water?
warm water for an on efficacy?
It's if the beingDiluted we to warm water.
effective could the product if changed warm water?
to how well beingDiluted we switch to warm water.
If we to Warm water performs would be
a to water affect product's?
It's how product we switch to warm
a question of product be if from cold to warm water.
the change an effect on how effective is?
How the product performs we to question.
mixing it warm how works?
we water, well the product would perform ?

It's _		_ product	performs_	if we		warm v	water.		
Will	fro	m w	ater to	_ water _	effectiv	eness _	a	?	
	from	to	goir	ng to	any	on	effectivene	ess	this product?
If	switch	_ warm _	how we	ell the	is				
Is		will		efficacy i	f we use wa	armer _	?		
	you	_ effectiv	e the produ	ıct will		is	to warm	1	_ ·
	effective	_ the prod	luct	it's	to warn	n?	•		
Does	from co	ld w	arm water	the	of		?		
Is dil	luting		effecti	veness?					
	there	in effi	cacy	with	water?				
Do w	re use	for mu	ldling, rath	ner c	old for		affect		of?
	warm a	ffect		the diluti	ion?				
If we	e use	_ while _	C	leanser, m	night a	alter	?		
	change from			_ could	the effe	ctivene	ss the	prod	uct.
How	well the prod	uct a	after being	Diluted	if	we		_	_•
How	effective will	prod	luct be		fro	om	_ to ar	nd	diluting.
Can	we change	effectiv	eness	_ the		warm	instea	ad	cold?
How	effective will	prod	luct be	it		of warn	n and		?
The p	performance _	the _	v	ve switche	ed	_ wate	r is		
	well	perforr	ns after be	ingDiluted	l	switch	Warr	n	would affected by
	a	how	well	does	betw	een col	d and warn	n	_?
How	pr	oduct	_ after bei	ngDiluted	will		swi	itch _	Warm water.
		warm	water inste	ead of cold	l will	ef	fectiveness		the?
	may the	product	if	ch	anged from	cold _	w	ater?	
If we	e to	hov	<i>I</i>	_ product		that aff	ect?		
Will	a	to	water af	fect a	?				
Is	possible to	use	warm		a p	oroduct'	s?		
Can	product		it is	fron	n to w	arm	?		
Is	warn	ı	aff	ect effecti	veness?				
Can	col	d wa	ırm water a	affect	the	is	?		
	the	_ warm _	to	affect	well	prod	uct perform	ıs?	
	the effective	ness	the b	e by		c	old to warm	n	_?
	do	_ work	it's mixe	d with	water?				
	we mixed	w	ith w	ater, it mi	ght				
	use	_ water _	muldli	ng	cold for	r it	_ work diffe	erentl	y?
	ce v								
The	of the pr	oduct			was wat	tered d	own w	arm _	·
Does	it a		use wat	er th	nan?				
	a from							_	
								use	e dilution?
	a								
	irm were						would _	?	
	sing water wa								
	could							<u> </u>	
	ld a change fr								
	well the								
	ve warm								
	effective wou								
Will		to	warm	_ affected	how effect	tive a _	?		
The t	topic how	N	product		if	swi	tch	W	ater instead of Cold.

Will changing _	cold to warm a	affect	the?		
If	it affect its effect	ctiveness?			
	_ to Warm Water instead		does might	·	
Does	to warm water will	effective a	be?		
Is the efficacy	reduced it's	?			
	to influence h		?		
use	water muldling ratl	her than cold	has a	effectiveness?	
we t	to warm water, how well	will may _			
How well	product	changed if swit	ched to wat	er.	
	_ the product	by putting in wa	ırm water.		
effective	may product be if	cold to	warm		
change fr	om cold might	t affect			
Will the to	o warm i	in effective the _	is?		
Is there	in when this wi	ith hot	_·		
Is from co	old to water to	effect of _	?		
effective	will it is	changed from cold to	used		
Will the change	e warm make	in effective	eness of	_?	
cha	nge fromcold warm water	r affect how	_ product?		
If switch	to warm how	product	questionable.		
we	warm water for muldling instea	ad of it	a	on	
Can	after beingDiluted	if we switch Wa	rm?		
Would the	be affected _	switch to _	water?		
changing	water to	to affect the pr	oduct?		
on h	now after	beingDiluted if	switch to warm	·	
	_ it with warm water it wouldn	ı't			
char	nge cold warm	affect the effectiven	ess of	?	
using	rather cold affect	a?			
dilution with $_$	affect				
How effective i	s product if made _	6	and not?		
warm	was used instead cold,	it?			
don't	_ if using warm	would affect i	ts		
poss	sible a switch	water affect how	v prod	uct performs?	
	duct is changed from				
	to cold, _			_ the product?	
	with warmer water, _				
	act perform after beingDiluted				
				the effectiveness of prod	uct?
	from warm co				
	water instead of cold, how				
	substituting water			cy?	
	cleanser water (
	dumping thev				
	e could]		with warm w	ater.	
	_ warm water to the				
	alter efficacy we us				
	how the product o		ed if we switch to	·	
	th water affect				
	ed cold water,			be affected.	
	diluting with water _				
How will	product it's	from warmer	?		

If	_ to Warm		affect the	product?			
Will	to warm _	affect	effectiveness	s p	roduct?		
well th	he	after	be related to	change	Warm	_·	
Do you know	w if		will affect _	?			
Is changing		warm	going ch	ange the	_ of this?		
Changing fr	om cold to wa	ırm may	<i></i>	_ of	_•		
water	might affect _	of	produ	ıct.			
Is the	by	a to	water?				
effecti	ive	product	you change fro	m to	water?		
	perform	after beingDi	luted if we	Warm _	?		
	mixing _	with	_ water will affe	ct well _	works?		
It	_ that it will c	hange v	ve mix clea	nser	·		
with _	water	affect	_•				
the ch	ange col	.d	water the	effectiveness	of?		
Is the	affected	by it	water?				
	that	with warm	water affec	et efficacy?			
effecti	ive are the	if is o	changed from		?		
If we v	warm water, _	ma	ke differen	ice	effectivei	s.	
f	from cold to w	arm	how effective	product	:?		
the	is fro	m cold	warm water	_ effective	it?		
ι	use warm	_ for muldling	g instead	for it to h	ave	on?	
	that char	nging from	to warr	n water	affect effe	ctiveness	_product?
If warm wat	ter	co	old it	an on he	ow well pr	oduct	
	switch to	water	the product's	?			
How v	vill	be it _	changed to v	varmer?			
If	_ to Warm	of co	ld ma	y perfor	rm as		
Is	_ to war	mer water	see if n	nakes pr	oduct?		
	of r	nay affect its	·				
	changee	fficacy	the product by n	nixing w	ith?		
			I				
			was water				
			ould be				
			ater could affect				
			water change th	ne f	this product?		
	n with						
			_ of cold for it _			?	
			eff		product.		
			of				
			effectiveness _				
			rater, might				
			nged warm				
			affect ho		ie be	?	
			it				_
						the product can	?
			ater warm		·		
	_		uting with				
			_ affect how eff				
			col			τ.	
			affe		ct?		
ıt	_ tne effective	ness	use	_ to mix it.			

Do we use water for muldling instead of cold ?
Can if water how well product works after diluted?
Do use warm water formuldling of for it to have ?
Do you think water with warm effectiveness?
is how well product after switch to warm
well it works if mixed with warm ?
If we to Warm Water instead of product may
is how perform after beingDiluted switch to warm water.
What is the effectiveness of product cold warm
product we switch warm water is questionable.
we warm for muldling, cold for it a effectiveness?
effective the if is changed from cold to use ?
Would warm less effective than if cold?
we water muldling instead of it have effectiveness?
The "how the product beingDiluted we to Warm Water rather Cold
to to have an effect on how the is?
If water used of would it effectiveness?
changing cold waters affect the effectiveness product?
think how how the product performs being Diluted we switch.
we warm water instead of it to a effectiveness?
know if substituting cold with warm will efficacy.
wondered if would affect product's effectiveness.
the after beingDiluted if switch warm water would
changing to warm going affect effectiveness of item?
The well performs if we to Warm Water.
Would the to effectiveness?
Will from cold warm have how efficient the is?
might if warm liquid is for?
Will a change cold to water have ?
If we Water, how well the product may
changing towater affect?
If we cleanser that is it change.
It is questionable if performs if warm
Is possible to alter the efficacy water of?
The of debatable we to warm water.
water going have impact how effective a product will be?
know substituting cold warm will have effect on?
unclear well the we to warm water.
Would the of water affect product?
warm it make a difference in effective it
Will to water in effective the is?
that affect performance if we water?
switch warmwater the performance?
water impact effectiveness?
from to water impact effective product is?
Will the change warm the efficiency the?
we warm water than cold, well would change.
change warm affect how effective a product will?
change from warm water affect product?
change from warm water affect product :
of beingDiluted changed if switched to Warm water.

If	Warm water instead of would that the?
	how will product be it is changed water?
Will	from to warm water effective is?
[f	Warm water, how the does beingDiluted be
How	product performs after we to Water is
	from to water going to impact on how effective ?
	effective will if made warm water not?
	from cold towater gonnaof?
	the product effective changed water?
	the product affected by using instead of?
	it possible that warm of cold performance product?
	the from to change the effectiveness of?
	water for muldling cold it affect its effectiveness?
	instead of cold the might be
Ne_	if the warm would affect efficacy.
	Water rather than cold, how well the product be
f we	switch warm afterDiluted, well may affected.
How	effective be if it's changed from warm?
	switch warm water product's performances?
	we switch Warm Water cold of product might be
	warm water going affect the of product?
	the was affected the way it was with warmed
	it that efficacy will be whenDiluted warm?
	alterefficacy by using warmer water cold?
	know if changing the water its
	change cold warm water how the is?
	Warm water than cold the product's performance.
	copic is how if we switch Water.
	changing to going have effect how the product is?
	g warm water of cold affect of
s su	bstituting warm impact efficacy?
Shou	ld we use for muldling cold it have on?
	the from to how effective the product?
	effective will this made warm water?
	we to warm water instead how performs affected.
	anging cold to warm to on?
	from cold warm affect effectiveness of product?
	using warm water less effective water?
	the performance of the affected we switched to water ?
	product if it's with warm water and cold?
	water it could the effectiveness.
	product changed to to be for how effective will
How	product does we switch to water unknown.
	you of product?
Can	the cold to warm of a product?
	changing from warm water effective a product?
	changecold warm water affect how a product is?
	would to if substituting water with any impact on
	would to insubstituting water with any impact on .
	Warm water cold, how product would be affected

effective will product if is warm water?
of using over cold would be
well does work if is water?
switch to water going to the performs?
How the product performs will if we to
When diluting the is there any on substituting cold ?
Is to have an impact efficacy by for ?
Is it diluting with water it less?
Is the to warm water going an on effective a?
the product will if it cold water.
Warm water the of a
Would warm the of product?
know product after if we switch to warm
changing cold warm water on the effectiveness of
to water going make a difference product is?
use water instead of cold muldling to have on?
switch to would it the product's?
If we switch Warm how performs may affected.
$ If ____________________ Water instead ______ cold _______ product _______________________\ \\$
It we we water than water.
How be it made warm water cold water?
water muldling could of the product.