Common Pickle Problems

Can I use flaked salt for pickling?
Most recipes call for granulated pickling or canning salt. Flake salt varies in density and is not recommended for pickling.

When making quick process pickles, can I store any leftover pickling solution for future use?
If the pickling solution is fresh and has not been used to make pickles, cover it and store it in the refrigerator for later use. If the pickling solution has been used, it can be stored in the refrigerator and reused in a day or two for barbecue sauce, cole slaw dressing or a marinade. If mold growth occurs, throw it out.

Why did the liquid in my dill pickles turn pink?
Using overmature dill may cause this. If so, the product is still safe. However, yeast growth could also cause this. If yeast growth is evident, discard the pickles.

I don’t have the type of dill my recipe calls for. What can I substitute?
For each quart, try 3 heads of fresh dill or 1 to 2 tablespoons dill seed (dill weed = 2 tablespoons).

Can I use burpless cucumbers for pickling?
Burpless cucumbers are not recommended for use in fermented pickles. This is because at their normal mature size, they produce an enzyme that causes the pickles to soften during fermentation. However, if smaller burpless cucumbers (those with small seed) are used, they may be suitable for making fresh pack pickles.

I have an old recipe that calls for adding a grape leaf to each jar of pickles. Why?
Grape leaves contain a substance that inhibits enzymes that make pickles soft. However, if you remove the blossom end of the cucumbers (the source of undesirable enzymes) you don’t need to add grape leaves.

Why did the garlic cloves in my pickles turn green or bluish green?
This reaction may be due to iron, tin or aluminum in your cooking pot, water or water pipes reacting with the pigments in the garlic. Or, the garlic may naturally have more bluish pigment, and it is more evident after pickling. Immature bulbs should be cured two to four weeks at 70 °F. The pickles are safe to eat.

Why are my pickles turning cloudy?
While fermenting pickles, the brine might become cloudy due to lactic acid bacteria growth during the fermentation period. If a noncloudy appearance is desired, a fresh brine can be used to pack the pickles when they are ready for processing.

In nonfermented pickles (fresh pack), cloudiness might indicate spoilage. Check the pickles for signs of off-odors and mushiness of the pickles. If these signs are absent, the pickles are safe to eat.

Sometimes the fillers (anticaking agents) in regular table salt may cause slight cloudiness, so always use pickling salt.

Hard water might also cause cloudiness. If soft water is not available, boil the hard water and let it sit undisturbed overnight. Pour off the top portion and use it in the pickling solution.

Can I ferment pickles in a new plastic garbage can?
The plastic needs to be food-grade. Pickles and sauerkraut can be fermented in large stoneware crocks, large glass jars or food-grade plastic containers. If you’re not sure if a plastic container
is safe for food, read its label or contact its manufac-
turer. Another option is to line a questionable
container with several thicknesses of food-grade
plastic bags. Do not use aluminum, copper, brass,
galvanized or iron containers for fermenting pickles
or sauerkraut.

My favorite pickle recipe is from my grand-
mother and does not call for a boiling water bath
process. Do I really need to process pickles?
Processing is necessary for all pickles and relishes
to destroy the yeasts, molds and bacteria that may
cause the product to spoil and also to inactivate
enzymes that could affect color, flavor and texture
of the pickled product. Process pickled products for
the length of time specified in the recipe. If no time
is given, process the product for at least 10 minutes.

Carefully place the filled jars onto a rack in the
canner containing hot water. The water should be
deep enough to cover the jars by at least 1 inch.
Cover the canner and bring the water to a boil.
Start counting processing time as soon as the water
begins to boil.

My neighbor gave me some pickles he made by
just pouring vinegar over fresh cucumbers. Are
they safe?
Cucumbers, hot peppers, hard-cooked eggs and
horseradish can be put in sterilized jars, covered
with hot vinegar, and stored in the refrigerator.
However, to make a safe product, the jar and lid
must be sterilized, only pure 5 percent acidity
vinegar used, and the product must be stored in the
refrigerator. Herbs, like dill, can be added.

I have been making some wonderful flavored
vinegars. Can these homemade vinegars be used
to make pickles?
Save the homemade or flavored vinegars for things
like salads. When making pickles, use only com-
mercially produced 5 percent acidity cider or white
vinegar. The acidity level of homemade vinegars is
unknown and may make the pickles unsafe. The
acid level is on the label of the vinegar.

I accidentally limed my pickles in an aluminum
pan. Will they be safe to eat?
Aluminum is not recommended for use with lime
because the lime can “pit” the container, increasing
the aluminum content of the finished product. This
is not a procedure that you would want to do each
time you made pickles and then use the product.
However, one batch of pickles should not cause
health problems. If the container, however, is
badly pitted, the best option would be to discard
the product.

I would like to make sweet pickles, but I am
diabetic. Can I use an artificial sweetener?
The best approach is to take dill pickle slices,
rinse to remove the salty flavor and sprinkle with
artificial sweetener. Allow these to sit in the refrig-
erator at least 30 minutes before use. Substituting
artificial sweeteners for the sugar in sweet pickle
recipes is not recommended.

For more information on making pickles request
HGIC 3100, Pickle Basics; HGIC 3420 Pickled
Cucumbers; HGIC 3400, Pickled Foods; HGIC
3440, Pickled Peppers; and HGIC 3380, Dill
Pickles and Sauerkraut.

Source:
Reynolds, Susan and Paulette Williams. So Easy to Preserve.
Bulletin 989. Cooperative Extension Service, the University of
Georgia, Athens. Revised 1999 by Elizabeth Andress and Judy
Harrison.

This information has been reviewed and adapted for use in South
Carolina by P.H. Schmutz, HGIC Information Specialist, and E.H.
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| Soft or slippery pickles (if spoilage is evident, do not eat) | 1. A brine is too weak.  
2. Vinegar is too weak.  
3. Cucumbers stored at too high a temperature during curing/brining.  
4. Insufficient amount of brine.  
5. Pickles not processed properly (to destroy microorganisms).  
6. Moldy garlic or spices.  
2. Use vinegar of 5 percent acidity.  
3. Store cucumbers between 70 and 75 °F. This is the optimum temperature for growth of the organisms necessary for fermentation.  
4. Keep cucumbers immersed in the brine.  
5. Process in a boiling-water canner for the specified time indicated for the product. As in all canning, a seal is necessary on the jar to prevent other microorganisms from entering.  
6. Always use fresh spices.  
7. Always remove blossom ends. |
| Strong, bitter taste | 1. Spices cooked too long in vinegar, or too many spices used.  
2. Vinegar too strong.  
3. Dry weather.  
4. Using salt substitutes. | 1. Follow directions for amount of spices to use and the boiling time.  
2. Use vinegar of the proper strength (5-percent acidity).  
3. No prevention. Bitter taste is usually in the peeling.  
4. Potassium chloride ingredient in these is naturally bitter. |
| Hollow pickles | 1. Cucumbers too large for brining.  
2. Improper curing.  
3. Long lapse of time between gathering and brining.  
2. Keep brine proper strength and the product well-covered. Cure until fermentation is complete.  
3. Pickling process should be started within 24 hours after gathering.  
| Shriveled pickles | 1. Placing cucumbers in too-strong brine, too heavy syrup or too strong vinegar.  
2. Long lapse of time between gathering and brining.  
3. Over-cooking or over-processing.  
4. Dry weather. | 1. Follow a reliable recipe. Use amounts of salt and sugar called for in recipe, and vinegar that is 5-percent acidity.  
2. Brine within 24 hours after gathering.  
3. Follow a reliable recipe exactly.  
4. No prevention. |
| Scum on the brine surfaces while curing cucumbers | 1. Wild yeasts, molds and bacteria that feed on the acid, thus reducing the concentration if allowed to accumulate. | 1. Remove scum as often as needed. |
| Dark or discolored pickles (if brass, copper or zinc utensils were used do not use the pickles) | 1. Minerals in hard water.  
2. Ground spices used.  
3. Spices left in pickles.  
4. Brass, iron, copper or zinc utensils used.  
5. Iodized salt used. | 1. Use soft water.  
2. Use whole spices.  
3. Place spices loosely in cheesecloth bag so they can be removed before canning.  
4. Use unchipped enamelware, glass, stainless steel or stoneware utensils.  
5. Use canning or pickling salt. |
| Spotted, dull or faded color. | 1. Cucumbers not well cured (brined).  
2. Excessive exposure to light.  
2. Store in a dark, dry, cool place.  
3. Work with good-quality produce. |
| White sediment in crock or jar. | 1. Bacteria cause this during fermentation.  
2. Salt contains an anti-caking agent. | 1. None.  
2. Use canning or pickling salt. |