Polyclar Brewbrite wort clarifier and beer stabilizer represents a significant development in preserving the quality and character of beer after packaging. It offers the following benefits:

- Upstream wort clarification and beer stabilization with a single addition of the product to the wort
- Protection against chill haze and permanent haze
- Improved beer colloidal stability
- Improved fermentation characteristics
- Increased wort collection
- No specialized equipment required (i.e., slurry tanks, dosing pumps)
- Removed with the trub
- Longer filter run lengths
- No labeling required
- Excellent technical service from dedicated industry specialists

Note: Polyclar Brewbrite wort clarifier and beer stabilizer is designed for single use within the Brewhouse. Additional stabilization can be achieved, if required, at filtration using Polyclar 10 beer stabilizer or Polyclar Plus 730 beer stabilizer, or other stabilizers.
About PVPP
Polyvinylpolypyrrolidone, or crosslinked PVP, is a synthetic polymer that specifically binds to haze-producing polyphenols. PVPP has a long history of use and is regarded as the method of choice for the colloidal stabilization of beer.

About Kappa Carrageenan
Kappa carrageenan, a hydrocolloid extracted from red seaweed, is very effective at reducing the size of NMPs in wort; these comprise protein, polyphenol, polysaccharide and other materials. Kappa carrageenan is a polymer composed of galactose and galactose sulfate monomers.

Structure of Kappa Carrageenan

![Structure of Kappa Carrageenan]

Dosage Rate Optimization
The exact amount of Polyclar™ Brewbrite wort clarifier and beer stabilizer required would depend upon the brewing raw materials used, process conditions and the shelf life requirement.

The typical addition rate will be between 10 and 20 g/hl (usually 15 g/hl).

The optimized addition rate can be determined by a simple laboratory testing procedure:

1. Collect a wort sample about 10 minutes before the end of the boil.
2. Transfer 500 ml samples of the hot wort into 5 x 500 ml bottles.
3. Add 10, 15, 20 and 25 g/hl of Polyclar Brewbrite wort clarifier and beer stabilizer to the 500 ml samples. (The control is untreated)
4. Mix by swirling and allow to settle for 10 minutes.
5. Decant part of the clear hot wort into 100 ml glass measuring cylinders, stopper and leave to stand for 60 minutes. Gently stir the column and allow to settle for 15 minutes — assess the clarity and sediment — HOT BREAK.
6. Cool the measuring cylinders by immersing in cold water for 2 hours.
7. Remove the cylinders from water bath and assess the clarity of the wort and COLD BREAK sediment volume.
8. The target is to achieve a bright wort, with a compact sediment.

Bright wort, with compact sediment.
Polyclar Brewbrite wort clarifier and beer stabilizer dramatically reduced haze-producing tannoids at low addition rates.

Use of Polyclar Brewbrite wort clarifier and beer stabilizer reduced the time to final gravity by 10%. Actual results may be higher or lower based on brewery process and equipment.

Faster Fermentation

Use of Polyclar Brewbrite wort clarifier and beer stabilizer reduced the time to final gravity by 10%. Actual results may be higher or lower based on brewery process and equipment.

Process Assessment
The performance of Polyclar™ Brewbrite wort clarifier and beer stabilizer can also be assessed in process samples by evaluating:

- **Hot break**: Collect 1 liter of wort at cast into a graduated cylinder and let stand for 60 minutes. Assess wort clarity and sediment appearance.
- **Cold break**: Collect 1 liter of wort from the cold side of the wort chiller into a graduated cylinder and let stand for 12 to 18 hours. Assess wort clarity and sediment.
- **Wort collection**: The volume of wort collected after run-off from the whirlpool should be measured.
- **Wort tannoids**: Measure wort tannoids before Polyclar Brewbrite wort clarifier and beer stabilizer addition and in samples from the wort chiller. Compare against a control wort.
- **Total polyphenol content** can also be measured using a spectrometer, but is less specific for haze polyphenols than tannoid measurement.

Reduction in Tannoids

![Graph showing reduction in tannoids](image)

Polyclar Brewbrite wort clarifier and beer stabilizer dramatically reduced tannoids, with a significant decrease at low addition rates.

Fermentation and Beer Stabilization
Polyclar Brewbrite wort clarifier and beer stabilizer may also benefit yeast growth during fermentation by adsorbing inhibitory materials from the wort. This can be determined by:

- **Monitoring wort gravity and cell numbers** during primary fermentation.
- **Measuring the ethanol concentration** in the green beer.

The efficacy of beer stabilization can be assessed by:

- **Heat-forcing tests** on the packaged beer.
- **Tannoid measurement** in packaged beer.
- **Other procedures such as the use of the PT-Standard Nephelometer.**

Quality, Safety and Service

**Quality**
Polyclar stabilizer products are manufactured to internationally recognized quality standards. Details are available upon request.

**Regulatory**
PVPP is permitted for use in beverages in all countries with regulations covering the use of additives and process aids. Always seek guidance from your local regulatory authorities.

**Safety**
Safety Data Sheets are available upon request.

**Technical Support**
Technical support for Ashland’s beverage product portfolio is provided by a team of dedicated industry specialists, from locations in Europe, the U.S. and Asia. For further information on the use of our products, please contact your local Ashland representative or authorized distributor.

Ashland also supplies products and services to the wine, brewing and wider food and beverage industries. We are always solving stability and clarifying challenges to introduce innovative new products to better serve our increasing number of customers in these markets.
The information contained in this brochure and the various products described are intended for use only by persons having technical skill and at their own discretion and risk after they have performed necessary technical investigations, tests and evaluations of the products and their uses. Certain end uses of these products may be regulated pursuant to rules or regulations governing medical devices, drug uses, or pesticidal or antimicrobial uses. It is the end user’s responsibility to determine the applicability of such regulations to its products.

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