



**GREENYIELD LATEX COAGULANT**  
**PEMBEKU SUSU GETAH GREENYIELD**



**Greenyield Latex Coagulant** is used for coagulating latex in the field or in rubber processing factories. It is normally added to latex cups in the field to accelerate the coagulation of latex thus minimizing wash out losses from rain interference. It is very profitable to be used in fields where the crop is collected as cup lumps or as poly lumps in poly bags with reduced frequency of crop collection and in stimulated fields where there is prolonged late dripping of latex and no second collection of crop is carried out. It is very effective in expediting the process of coagulation of bulked latex in coagulation tanks in rubber processing factories.

**Greenyield Latex Coagulant** has the following distinct advantages over currently used coagulants (e.g. Formic acid):

- Coagulation is rapid, occurring within 15 minutes of addition with the process being very uniform.
- Due to rapidity of action crop losses are minimized in the event of rain immediately after completion of tapping.
- Cup Lumps produced have less odors and thus more pleasant to handle.
- Residual serum in the latex cups after removal of cup lumps is not harmful to the bark or roots of rubber trees because it is not acidic.
- No risk of damage to freshly tapped bark arising from splashing of acidic coagulant during dispensation of coagulant into latex cups.
- It is safer to handle with less risk for users from unexpected accidents.



## GREENYIELD LATEX COAGULANT PEMBEKU SUSU GETAH GREENYIELD



### KETERANGAN

Pembeku Susu Getah Greenyield ialah produk baru yang sesuai digunakan untuk membeku susu getah di dalam cawan getah. Produk ini juga boleh digunakan di kilang memproses susu getah.

### FAEDAH

1. Proses pembekuan adalah cepat (dalam masa 15 minit) dan pembekuan adalah seragam.
2. Mengurangkan kehilangan hasil akibat gangguan hujan selepas selesai menoreh.
3. Getah beku/ojol (cuplumps) yang dihasilkan tidak berbau busuk.
4. Air limbahan dalam cawan tidak merosakkan kulit atau akar pokok getah.

### CARA MENGGUNAKAN

1. Campur 8 hingga 12 sudu besar (kira-kira 100 hingga 130 gm) serbuk Pembeku Susu Getah Greenyield dengan 1,500 ml air dalam bekas botol yang sesuai.
2. Goncang botol hingga semua bahan serbuk larut dalam air.
3. Buat lobang kecil ditengah penutup botol.
4. Tuangkan 8 hingga 10 titis campuran yang disediakan bagi setiap cawan getah dan kacau dengan kayu kecil.
5. Campuran pembeku susu getah ini lebih berkesan jika digunakan selepas selesai kerja menoreh dijalankan.
6. Setiap botol 1,500 ml campuran pembeku susu getah boleh digunakan untuk pembekuan susu getah bagi 180 hingga 200 pokok.

### AWAS

1. Bubuh label atau cat botol yang digunakan untuk menyimpan campuran pembeku susu getah.
2. Jauhkan bahan asal atau campuran dari kanak-kanak.
3. Elakkan dari terkena mata, kulit dan pakaian.
4. Basuh tangan dengan air selepas menggunakannya.
5. Sekiranya terpercik pada mata atau kulit, basuh dengan air yang banyak dan dapatkan rawatan doktor jika perlu.

### DESCRIPTION

*Greenyield Latex Coagulant is a new latex coagulant suitable for coagulating latex in the latex cups. This coagulant may also be used for coagulating latex in the rubber factory.*

### ADVANTAGES

1. *Coagulation is fast (within about 15 minutes) and very uniform.*
2. *Reduce crop loss due to wash-out if rain falls shortly after completion of tapping.*
3. *Cup lumps produced are not smelly.*
4. *The latex cup serum is not harmful to the bark or roots of rubber trees.*

### METHOD OF APPLICATION

1. *Mix 8 to 12 tablespoon (about 100 to 130 gm) of the Greenyield Latex Coagulant powder with 1,500 ml of water in a suitable bottle container.*
2. *Shake the mixture well until all the powder is dissolved.*
3. *Make a small hole at the center of the bottle cap.*
4. *Pour 8 to 10 drops of the coagulant solution into each latex cup and stir with a small stick.*
5. *The coagulant is best applied after tapping operation is completed in the task.*
6. *Each bottle of 1,500 ml of the coagulant solution can be used for 180 – 200 trees.*

### PRECAUTIONS

1. *Label or paint container or bottles used to dispense the coagulant mixture.*
2. *Keep out of reach of children.*
3. *Avoid contact with eyes, skin or clothing.*
4. *Wash hands thoroughly with soap and water after handling the latex coagulant.*
5. *In case of eye or skin contact, wash with plenty of water and seek medical attention if necessary.*





## GREENIELD 乳胶促凝剂

### 简介

**Greenield** 乳胶促凝剂是一种崭新的化合凝剂，适合用于将胶杯里的乳胶凝固。这产品也适合用在橡胶厂里的乳胶处理过程。

### 产品长处

1. 能快速的(约 15 分钟)将乳胶凝固，而且凝结效果很均匀。
2. 减少割胶后因雨水滴冲而造成的收成损失。
3. 生产没有强烈臭味的胶块。
4. 胶杯过剩而流出的液体是不会伤害到胶树的树皮和树根。



### 使用方法



1. 将 8 至 12 大汤匙 (约 100 至 130 克) 的 **Greenield** 乳胶促凝剂粉和 1500 毫升清水参在一个适当的瓶子里。
2. 将含有混合物的瓶子摇至所有的促凝粉已溶解在水里。
3. 在瓶子的盖子上钻一个小洞。
4. 将 8 至 10 滴促凝溶液倒在各个胶杯里并用小木枝搅拌均匀。
5. 若要得到更好的效果，最好是在割胶后才将促凝液加入胶杯里的乳胶。
6. 每 1500 毫升的促凝液足以用于 180 至 200 棵胶树。

### 注意

1. 将含有促凝剂的瓶子都注写上明显的标签。
2. 存放在小孩子们不能触及的地方。
3. 避免接触于眼睛，皮肤和衣物。
4. 在处理促凝剂后，一定要用肥皂水把手彻底洗乾淨。
5. 若不小心碰触到眼睛或皮肤，用大量的乾淨水冲洗，尽快送到医务所检查。