



Scourner BF-70 New

Environmental wetting and scouring agent for cellulose 、
synthetic fibers and its blends.

I. Properties

1. Appearance : light yellow clear liquid.
2. Ionic : anionic/nonionic.
3. ph value (1% slu.) : 8~9.
4. Main component : compound of special surfactant.
5. Solubility : easily dilutable with cold water.
6. Storage : good storability.

II. Features

- 1.Scourner BF-70New is an excellent detergent with good wetting , emulsifying and dispersing properties.
- 2.Scourner BF-70 New is a stable in alkaline baths.
- 3.Scourner BF-70New is an environmental scouring agent and foam free.
- 4.Good swelling properteis in removal of polyvinyl alcohol size and starch.
- 5.Stable to peroxides process.
- 6.Useful in exhaustion and continuous washing , bleaching , size remove.

III. Application

1. For scouring and bleaching process.

1.0~3.0g/l Scourner BF-70New is applied , depending on the degree of soiling , sizing and additives. If necessary , 0.5~1.0g/l Taicell PCG-1500(Sequesting agent) is added into bath to perfectly scouring effect.

Test data:

Scouring agent	2g/l descending time	3g/l descending time
Scourner BF-70New	2min 15 sec	1min 15sec
Sample A	4min 30sec	3min 40sec
Sample B	3min 10sec	2min 20sec
Sample C	5min	3min 45sec

The information and data in this bulletin are based on accurate laboratory researches and intended for your guidance.

We cannot, however, accept any responsibility for the results obtained, in view of the numerous factors of applications are beyond our control. Our guarantee is limited to consistent quality of our products.