

Liquid dispersant PurePlast L

PurePlast L is a versatile, acetone-formaldehyde-based grout dispersant. This type of dispersant allows you to control the rheology of the cement slurry over a wide temperature range. It has a synergistic effect with a retarder and a fluid loss reducer.

Advantages

Predicted rheology versus concentration

- Suitable for both fresh and salty solutions
- Easily soluble in mixing liquid
- Working concentration from 4 to 15 litas per ton of cement
- Compatible with all additives
- Working temperature from 15 °C to 120 °C, circulation temp. (BHCT)

Technical parameters

Item	Standard*
Appearance	Dark brown liquid
Viscosity of Bingham and DNS, without dispersant	Not measurable
Viscosity of Bingham and DNS, with 5 litas PurePlast L	62 cp, 21 Pa

* Class G cement, density 1.9g / cm³, temperature 85gC, fluid loss reducer 0.4%, retarder 0.2%, defoamer 0.1%

Packing, Storage, Handling

- Packed in 25 liter canisters, or at the request of the Customer
- Store in closed containers in dry and ventilated warehouses.
- Do not damage the container.
- Shelf life is two years.

Tel:
+7495 3202820

E-Mail:
info@3spolymers.ru

3S POLYMERS LTD

INN 3851018522
OGRN 1163850095001
665830 Russia, Irkutsk
Region., Angarsk,
Moscowskaya st, 19

ООО "ЗС ПОЛИМЕРС"

ИНН 3851018522
ОГРН 1163850095001

665830 Россия,
Иркутская Обл.,
г. Ангарск,
ул. Московская 19