

MAXINOL 380 SN

TEXTILE DISPERSANT

PRODUCT FEATURES

MAXINOL 380 SN is acrylic acid based polymer. It is highly effective as dispersant and moderate sequestering agent and shows good actions against agglomeration with contaminants and hardness salts even at high alkaline pH. Apart from thermal stability product has good stability to oxidizing and reducing agent. The product is **non-phosphorus compound**, non-foaming dispersant and has good environmental acceptability as anti back staining agent

TYPICAL SPECIFICATIONS

Appearance	:	Clear yellow coloured liquid
Nature	:	Acrylic copolymer
Grade	:	Sodium salt
PH (as is)	:	7.5-.8.0
Avg. Molecular Wt.	:	≈48000
Density at 25°C	:	1.29 ±0.03 gm/cc
Solid Content	:	40.0 ±2.0 %
Solubility in Water	:	Freely Soluble at all use levels
Brookfield Viscosity at 25 ⁰ C	:	1050 ±150cps

(These are typical values and not the final specifications)

Atur Chambers, 3rd Floor, 2 A, Moledina Road,
Pune 411 001. India
Tel: +9120-66090000
Fax: +9120-27121395/+9120-26053396
E-Mail: aquapharm@vsnl.com

Aquapharm Chemicals Pvt. Limited

Datasheet No C 15(Textile)
Rev 2007
Page 2 of 2

MAJOR BENEFITS

MAXINOL 380 SN confers following application benefits:

1. High complexing power with Ca, Mg, Fe, Cu and Mn without destroying dye metal complexes.
2. It improves penetration and levelness of dyeing as well as their fastness through dispersing and complexing actions without impairing shades of dyed material.
3. Offers advantage in reactive, vat, sulphur, naphthol and indigo dyeing as it binds heavy metals preventing agglomeration as well as coagulations.
4. Suitable for circulating dyeing machines for cellulose and blends with all dyes. It prevents filtering off and protects agglomeration of cotton.
5. It provides excellent results for gray cottons on circulating dyeing machine as well as one bath dyeing and bleaching.
6. It prevents silica deposits during dyeing in reactive dyeing.
7. It performs as dispersant for unfixed dye (washing off) without affecting shade and fastness of dyed goods.
8. It improves depth of colour, levelness and fastness in the exhaust process.
9. It improves brightness as well as colour yield and keeps roller clean while silicate padding.

In printing of reactive dyes by silicates or by steaming it removes gum and silicate from printed fabrics

DOSAGE

Most common doses of MAXINOL 380 SN are between 2- 3 GPL. However, the dosage varies depending upon use conditions and the end effect envisaged.

SAFETY AND HANDLING

MAXINOL 380 SN is generally safe but avoid contact with eyes and prolonged contact with eyes. Do not take internally. In case of contact with skin & eyes, wash with plenty of water. Store in cool.

PACKING

MAXINOL 380 SN is available in 50Kgs Carbuoy / 250Kgs Polydrums