



ASHAFLOC - A95H

Anionic Polyelectrolyte

DESCRIPTION

ASHAFLOC - A95H is an anionic, high molecular weight performance coagulant designed for advanced solid-liquid separation processes. With 50% active **content**, it is highly effective across a broad range of applications. This product serves as an excellent filter aid and coagulant, particularly in demanding conditions where conventional solutions fall short.

Applications:

- Effluent water treatment.
- Removal of suspended particles from raw water.
- Oil-water emulsion separation.
- Low-turbidity water applications.

ASHAFLOC - A95H can be used independently or in combination with alum or inorganic flocculants to achieve superior results.

Recommended Dosage:

- Coagulation Aid: 0.25 ppm to 5 ppm.
- Filtration Aid: 10 ppm to 30 ppm.

SPECIFICATIONS

Property	Details
Product Code	ASHAFLOC A-95H
Active Content	50%
Appearance	Highly viscous pourable liquid
Solubility	Fully water-soluble
Viscosity (CPS)	3000-8000 cps

Regd. Office: Gat No 227/2, Village Dhanore, 020-2638 2401 Tel:

& Factory. Alandi-Markal Road, Tal. Khed E-mail: office@asharesins.com

Dist. Pune - 412 105

Website: www.asharesins.com CIN No: U99999MH1993PLC073569 GSTIN: 27AABCA5790M1Z9



ASHA Resins Limited

(Formerly known as Asha Resins Private Limited)

Specific Gravity	1.05 – 1.10 (at 0.2%)
рН	8.5-10.0
Nature	Highly anionic

DOSAGE

The required dosage depends on the solid content in the system to be treated:

- Coagulation Aid: 0.25 to 1.0 ppm.
- Filter Aid: 1 to 5 ppm.

FEEDING

- Prepare a 0.2% solution in water.
- Ensure all solid particles are fully dissolved and no clumps ("fish eyes") remain.
- Recommended to dose at the system's inlet using a metering pump for optimal performance.

HANDLING PRECAUTIONS

- **Safety:** Generally safe for handling.
- Avoid contact with eyes and prolonged skin exposure.
- Use protective gear if handling large volumes.

PACKAGING

ASHAFLOC - A95H is available in 35 kg and 50 kg HDPE containers.

NOTE

The specifications provided are indicative and may be adjusted based on application needs.

These suggestions and data are based on information we believe to be reliable and are offered in good faith. However, no guarantees are made, as conditions

Regd. Office: Gat No 227/2, Village Dhanore, 020-2638 2401 Tel:

& Factory. Alandi-Markal Road, Tal. Khed E-mail: office@asharesins.com

Dist. Pune - 412 105

Website: www.asharesins.com CIN No: U99999MH1993PLC073569 GSTIN: 27AABCA5790M1Z9



ASHA Resins Limited

(Formerly known as Asha Resins Private Limited)

and methods of use are beyond our control. Users are advised to assess the material's suitability for their specific applications before commercial adoption.

For additional information, product samples, Material Safety Data Sheets (MSDS), or technical support, please contact us:

Regd. Office: Gat No 227/2, Village Dhanore,

& Factory. Alandi-Markal Road, Tal. Khed

Dist. Pune - 412 105

CIN No: U99999MH1993PLC073569

Tel: 020-2638 2401

E-mail: office@asharesins.com
Website: www.asharesins.com
GSTIN: 27AABCA5790M1Z9