

AVCO-BLANK JET HC

LOW FOAMING DETERGENT

AVCO-BLANK JET HC is a concentrated surfactant composed of a blend of emulsifiers and detergents. The product has low foaming properties even in boiling bleaching bath.

AVCO-BLANK JET HC can be used as a scouring agent, bleaching and dyeing auxiliary for preparation and dyeing of fibres, hanks, packages and fabrics made from cellulosic and synthetics fibres.

AVCO-BLANK JET HC is a multifunctional detergent with wetting, emulsifying and dispersing properties. It is very effective for removing silicone and hydrocarbon lubricants from textiles.

AVCO-BLANK JET HC is recommended for pre-treatment processes in high speed jets and in high speed continuous ranges.

AVCO-BLANK JET HC is composed of biodegradable ingredients with no potential for bio-accumulation, and with no evolution of toxic compounds during biodegradation.

SFLCITICATION.		
Appearance	Almost colorless clear liquid, slightly viscous.	
Chemical nature	Blend of alkoxylated surfactants and solubilizers.	
Ionic activity	Nonionic	
pH (1% aqueous solution)	6-8	
Solubility	Emulsifiable in water in all proportions.	
Compatibility	Compatible with nonionic, cationic and anionic dyestuffs and auxiliaries.	
Storage	Becomes viscous at freezing temperatures, fully usable after thawing. Shelf life is at least 12 months.	

SPECIFICATION:

PROPERTIES & USES:

- 1. Excellent detergency, wetting, emulsifying and dispersing properties.
- 2. Good soil suspending properties, which can prevent any re-deposition of soil on dyed fabric through all dyeing cycle.
- 3. Very good emulsifier towards oils and lubricants which contained in raw fabrics and yarns. Highly recommended for removing texturizing oils , knitting oils, "sulzer" loom oils and silicone lubricants from all kind of fibres.
- 4. Stable to high temperature, even at H.T. conditions.



- 5. Low foaming, recommended for jet machines.
- 6. Good stability towards electrolytes as used in cotton bleaching and dyeing.
- 7. AVCO-BLANK JET HC is very versatile. Due to its excellent detergency it can be used in many wet processes such as scouring, bleaching, dyeing , soaping etc.

APPLICATION:

Due to its wide versatility, AVCO-BLANK JET HC has a number of important uses for scouring and dyeing as follows:

I. Cotton and blends:

AVCO-BLANK JET HC is recommended for all types of preparation and bleaching processes of textiles composed of cotton and blends with synthetics.

Following are dosage recommendation for various processes:

II. Peroxide bleaching of cotton and cotton blends

1. Fill machine with water and add chemicals:

AVCO-BLANK JET HC	0.3 - 2.0	g/l
AVCO-SLIP LB (anticreasing agent)	1.0 - 2.0	g/l

- 2. Load fabric and treat for 5-10 minutes.
- 3. To the same liquor add the bleaching auxiliaries, and start the bleaching process.

Use the following recipe for full bleach:

AVCO-STABILIZER HSF	0.5 - 1.5	g/l
H ₂ O ₂ (50%)	6.0 - 8.0	g/l
AVCO-LUX CBA-100	0.5 - 1.0	%

4. Treat for 45-60 minutes at 90-95°C, followed by hot and cold rinse.

III. Polyester and blends

AVCO-BLANK JET HC can be used in jet dyeing machines as one bath scour/dye auxiliary. A typical cycle for bulked polyester piece goods is as follows:

- 1. Load the machine, run for 3-5 minutes to remove water soluble and emulsifiable matter and drop the bath.
- 2. Add a sequestering agent (AVCO-TRYL HPH) and adjust the bath to pH 5-5.5
- 3. Raise temperature to 40^oC, add AVCO-BLANK JET HC (0.3-1 g/l) and a levelling agent (AVCO-NAL PLD).
- 4. Increase temperature to 60[°] C and add the dyestuffs.
- 5. After circulating, raise temperature to 125-130^o C and dye to shade.



IV. Polyamide

AVCO-BLANK JET HC can be used effectively for the scour/dyeing of bulked polyamide stockings and other polyamide articles.

Dosage recommendation:

- Scour/dyeing bulked polyamide hosiery Use: 0.5-1.5 g/l
- Scour/dyeing micro fibre knits in jet machines Use: 0.5-1.5 g/l.

V. Polyamide blends with spandex/lycra

AVCO-BLANK JET HC is highly recommended for removing silicone lubricants and knitting

oils from polyamide knits containing high percentage of spandex yarns.

- 1. Fill machine
- 2. Add the chemicals:

AVCO-BLANK JET HC	0.5 – 1.0	g/l
AVCO-TEX HSP	0.5 – 1.0	g/l (high speed penetration accelerant)
AVCO-SLIP PAS	1.0 – 2.0	g/l
AVCO-TRYL PN	1.0 – 2.0	g/l
SODA-ASH	1.0 – 2.0	g/l

3. Load fabric and treat at 80-90°c for 20-40 min.

4. Drop bath and rinse hot and cold.

VI. Pre treatment of cotton knits containing spandex/lycra

1.0 – 2.0	g/l
1.0 – 2.0	g/l (high speed penetration accelerant)
1.0 – 2.0	g/l
1.0 – 2.0	g/l
2.0 – 4.0	g/l
	1.0 – 2.0 1.0 – 2.0 1.0 – 2.0

Treat at 90-95°c for 20-40 min.

VII. Bleaching cotton knits containg spandex / lycra

Treat fabrics with the following recipe:

AVCO-BLANK JET HC	0.5 – 2.0	g/l
BLANKINOL VLF	3.0 – 4.0	g/l
AVCO-SLIP LB	1.0 – 2.0	g/l
PEROXIDE(50%)	3.0 – 4.0	g/l

Treat at 95-98°c for 45 min.

VIII. Soaping for dyed fabric with reactive, direct or acid dyes Use 1-2g/I AVCO-BLANK JET HC Treated at 95°C for 15 mins

The information given in this bulletin is, to the best of our knowledge accurate. It is intended to be helpful is not to be considered a guarantee. Date: *03/03 Code: BLANK.JET HC Page 3 of 3