

PRODUCT DATA SHEET

BLUECRAFT AGRO PRIVATE LIMITED

An ISO 9001:2015 Certified Company

CARBOJET & JETSIZE TEXTILE STARCHES

Description	Carbojet /Jetsize textile starches are 100% starch based product designed to suit yarn sizing and to minimize usages of synthetic polymers in large proportion. Both categories of products has different grades depending on usage like quality of yarn , fabric ,machine charters tics . The product application of selected grade needs to be optimized to evaluate the cost and productivity		
Advantages	With Carbojet/Jetsize, it is recommended to eliminate synthetic polymers completely. This enables immense advantages in pre-treatment & subsequent processes.		
Salient Features	 a)100% starch based b) Eco-friendly c) Elimination/Reduction of synthetic polymers like PVA and Polyester resins. d) Higher adhesion strength e) High film strength & elongation f; Ease of desizng g) Higher TEGEWA h) Improved Dye Expression ratio i) Lower effluent treatment cost j) Lower invisible losses. k)Lower inventories. 		
Pre-Treatment	Carboiet /Jetsrze being 100% starch based product gets removed completely during enqrmatic desizing & desizing efficiency reaches upto 980/0 or more which is far superior to current standards followed. Hence TEGEWA in subsequent processes such as scouring, bleaching & mercerizing improves by at least 2 points to reach between. $8 - 9$ or $9 - 10$.		
`Dyieng	Once TEGEWA crosses beyond 8 points during mercerizing it eludes very high brightness & evenness to the fabric. It also improves dye expression ratio by $5 - 10\%$ which can be used as a tool to reduce the cost of expensive dyes proportionately.		
Effluent Treatment	Carboiet/]etsize buirg completely bio-degradable helps in faster & higher fresh water recoveries at lower cost. This is primarily due to the fact that Carbojet/letsrze is free from synthetic polymers, besides it does not include any toxic & banned chemicals . This enables Cod & BOD to remain below specified norms during processing of sludge. Hence less effluent chemicals & energy & thereby cost reduction & improved recoveries.		



PRODUCT DATA SHEET

BLUECRAFT AGRO PRIVATE LIMITED An ISO 9001:2015 Certified Company

SPECIFICATION

S.No.	PARAMETER	UNIT	TEST RESULTS
1.	Appearance		White to off white granular, fine powder, free from any extraneous matter
2.	Moisture		10.0 %max.
3.	pH (10% aq. Solun.)		7.0 - 8.5
4.	BTRA Viscosity* (5 % paste, 90°C,)	Sec.	8 -12
5	Paste Characteristics	_	Highly Dispersed ,non corrosive and Stable for longer period
6	Toxicity -		No health hazard at normal handling.

* Viscosity can be adjusted as per customer requirement.