



Textile
Printing

BRASSO SOLUTION

"Thermo Enzyme + Acid-liberating"-bio-chemical system for burnout printing of polyester /cotton or viscose blends.

VALUE ADDITION

@ BRASSO SOLUTION gives Transparent print effect (Brasso) on blended polyester fabric is always in demand. Use of corrosive acids and cheap Inorganic salts cause damage to Fabrics and machine.

@ BRASSO SOLUTION with its combined bio-chemical function produces high quality and safer brasso prints.

@ BRASSO SOLUTION is well-balanced "Catalyst-enzyme" system completely disintegrates cellulosic component with ease of its removal and undue damage to material and machine parts.

PRODUCT FEATURES :

ASPECT	:	Dk Brown Opaque Solution
COMPOSITION	:	Proprietary system with catalyst / enzyme
pH 1% Solution	:	4.0

APPLICATIONS / RECIPES :

Gum AGBV-stock paste	:	85 - 91
Urea	:	05 - 05
BRASSO SOLUTION*	:	10 - 04

		100

(* Depending on fabric quality preparation & Penetrations of Brasso Print Paste in to the Fabric 10 - 20% Kerosene/ Terpentine can be added, if required)

(Addition of 1-2 % Citric Acid in the Print Paste Boosts up the Cutting Of Cellulose Portion)

Print → Dry → Cure at 140°C to get Gluco Biscuit brownish coloration; followed by Immediate washing - soaping - reduction clear and mild peroxide bleach for clarity & Whiteness

@ For Coloured Brasso / Burnt Out prints, use "BRASSO C", along with Non Dischargeable Disperse dyes of higher sublimation fastness, specially for Fixation at high temp..

PRECAUTIONS :

- Do not Prolong Washing process may Get Spreading of Print Pastes Because of Capillary Actions due to Texturised Yarn & Fabric
- Consume print paste immediately on making to get clear & sharp prints, Followed by Machine Driers / Drying on curing & Ssoaping.

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Electron Group
230 New Apollo Estate, Mogra Lane, Andheri (E), Mumbai 400069, India. Ph- +91 22 4050 8888
Fax- +91 22 28269224, e-mail- info@electrongroup.com, website- <http://www.electrongroup.com>

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