

Saya

Range of Dyestuffs for the Leather Industry



Saya Orange Red RL



Saya Havana 2RL



Saya Yellow Brown 2RL



Saya Olive Brown G



Saya Brown MFR



Saya Brown RL



Saya Brown NT

| Operation | Float % | ۰c | Product | % | Time | PH | Note |
|--------------------------|--|------|--|------|------|-----|---|
| Wash | 200 | 30°C | Water | | | | |
| | | | Orgwet 40 | 0.5 | 60' | | |
| | | | | | | | Drain/wash |
| Re - Chroming | 100 | 30°C | Water | | | | |
| | | | Formic Acid | 0.5 | 30' | | |
| | | | Orgtan VVF | 1 | 20' | | |
| | | | Basic Chromium Sulphate | 4.0 | 60' | | |
| | | | Sodium Formate | 1.0 | 60' | | Age o/n, next day run 10', Drain/ wash |
| Neutralization | 100 | 30°C | Water | | | | |
| | | | Orgtan NFS | 2.0 | 20′ | | |
| | | | Sodium Formate | 1.0 | | | |
| | | | Sodium bi-car- bonate | 0.5 | 45' | 5.0 | |
| | | | | | | | |
| Retanning | 80 | 40°C | Water | | | | |
| | | | Orgtan SRM | 3.0 | 20' | | |
| | | | Orgtan SO | 4.0 | | | |
| | | | Orgtan AM | 4.0 | | | |
| | | | Orgtan VC | 4.0 | | | |
| | | | Orgtan LF | 3.0 | 60' | | |
| | | 30°C | Water | 50.0 | 10' | | Drain/wash |
| Dyeing & | | | | | | | |
| fatliquoring | | | | | | | |
| | 50 | 40°C | Water CD C | 2.0 | 101 | | |
| | | | Orgtan GR 6 | 2.0 | 10' | | |
| | | | Dyestuffs | 2.0 | 45' | | |
| | | 55°C | Water | 50.0 | 5' | | |
| | | | Orgoil GG | 4.0 | | | |
| | | | Orgoil FS 60 | 3.0 | | | |
| | | | Orgwet 40 | 0.3 | | | |
| | | | Orgcide OZ | 0.1 | 60' | | |
| | | | Formic Acid | 1.0 | 45' | | Drain/wash |
| Top Dyeing | 100 | 50°C | Water | | | | |
| | | + - | Orgyl DF | 1.0 | 10' | | |
| | | | Dyestuffs | 1.0 | 20' | | |
| | | | Formic Acid | 1.0 | 20' | | Drain/wash, pile up |
| Mechanical Operations | | | Next day, Sam, Set, hook dry, condition, stake and toggle | | | | |
| Remarks | For Blacks dyestuffs used 3+1 % | | | | | | Horse up |

SayaRange of Dyestuffs



Saya Dark Brown R



Saya Blue MTR



Saya Blue SR



Saya Black A-G



Saya Black A-R



Saya S- Grey TBG



GG Organics is proud to launch Saya range of dyestuffs for the leather industry. These dyestuffs are manufactured by Atul Limited's Colors Division in Gujarat with our specifications.

Saya range of dyestuffs are suitable for all kind of leathers including Shoes, Garments and Upholstery.

Highlights

- 1. Anionic Dyestuffs mainly Homogenous with a very high colour value.
- 2. Excellent penetration.
- 3. Brilliant shades.
- 4. Good stability to acids, alkali and hard water.
- 5. Shade Consistency assured by Atul Limited's Colors division, long years of experience in Dyestuff manufacturing.
- 6. Compatible with one another and produces uniform shade.
- 7. High performance dyestuffs with very good fastness profile on par with the industry standards.

Physical Form & Stability

Saya dyestuffs are marketed in powder form. They possess good storage stability. It is advisable to store in a cool and dry place away from the dye house. Hot and Humid condition promote deterioration.

Dissolving the dyestuff

Paste the requisite amount of dyestuffs with cold water and add hot water with stirring to dissolve the dyestuffs. It is advisable to filter this solution before adding to the dyebath through a sieve or piece of cloth. Use soft water for making up solution.



GG ORGANICS

Part B, Phase II, Madras Export Processing Zone (MEPZ), Thambaram, Chennai-600045, INDIA Tel: +91-44-2262 0026 marketing@ggorganics.co.in www.ggorganics.co.in



Saya