

DYEING METHODS

1) Popacid Dyes :

The dyeing is commenced in a bath containing.

- X% Dyestuff.
5 to 10% Glauber's salt Calcinied.
2% - 5% Sulphuric Acid (168° Tw)
or
2% - 5% Formic Acid.

The material is entered at 40°-50°C. Then the temperature is slowly raised to boil. The dyeing is carried out for 30 minutes to one hour depending upon the strength of the shade.

2) Popacid Milling Dyes

The dyeing is commenced in a bath containing.

- X% Dyestuff.
5% Glauber's Salt anhydrous.
1-3% Acetic Acid 30%
or
2-5% Ammonium Sulphate.

The material is entered at 50°C, run for 15 minutes and raise temperature evenly to boil over 30 minutes, dye at the boil for 45-60 minutes.

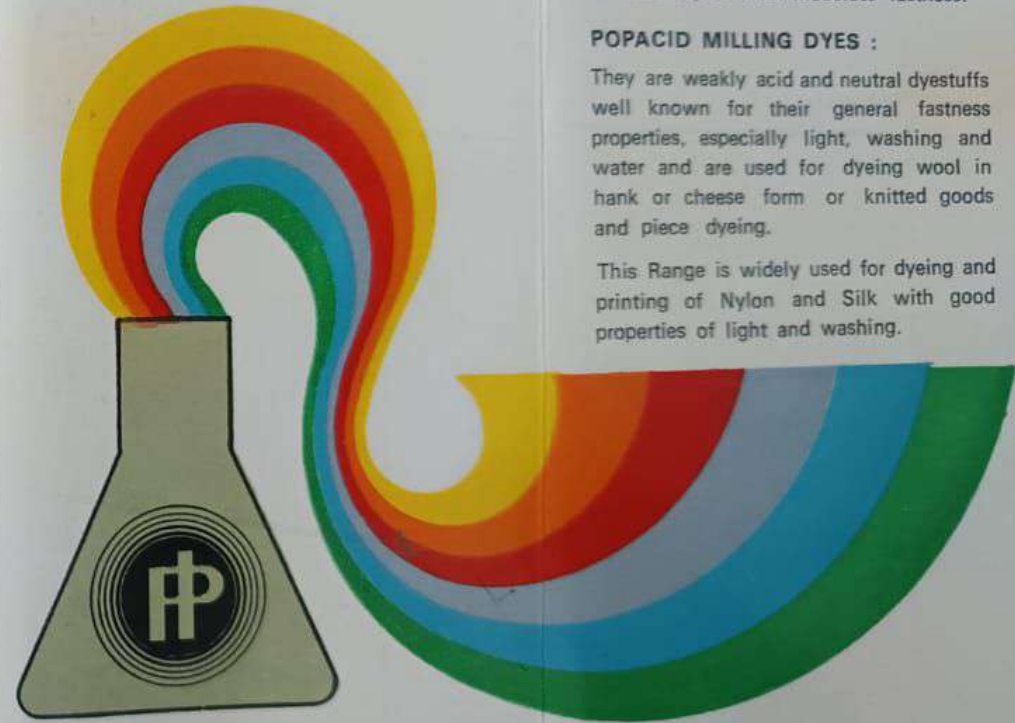
(Without Guarantee)

Head Office : **POPLON (INDIA)**

410, Lotus House,
33-A, New Marine Lines,
BOMBAY-400 020

Printed at : Pioneer Press, Amritsar.

POPACID & POPACID MILLING DYE STUFFS FOR WOOL



POPACID DYES :

They cover a wide range of acid dyes on wool and they have good properties required for loose wool dyeing, slubbing, yarn dyeing and piece dyeing. They are used for dyeing and printing of Silk and Nylon with moderate fastness.

POPACID MILLING DYES :


They are weakly acid and neutral dyestuffs well known for their general fastness properties, especially light, washing and water and are used for dyeing wool in hank or cheese form or knitted goods and piece dyeing.

This Range is widely used for dyeing and printing of Nylon and Silk with good properties of light and washing.

Branch Office :
POPLON (INDIA)
JAIL ROAD, AMRITSAR-143 001

FASTNESS PROPERTIES

POPACID DYESTUFFS

		Light	Washing	Perspiration
	2 % Popacid Yellow 2G	6-7	2-3	2-3
	2 % Popacid Orange II	4-5	3	3
	2 % Popacid Scarlet 3R	4	2	2-3
	2 % Popacid Fast Red A	3	2-3	3
	2 % Popacid Rose 2G	5-6	2-3	5
	2 % Popacid Rhodamine B	2-3	3-4	2-3
	2 % Popacid Magenta	4-5	2-3	4-5
	2 % Popacid Bordeaux	3	4	3-4
	2 % Popacid Green SF	3	2-3	4
	2 % Popacid Green VS	1-3	4	3

FASTNESS PROPERTIES

POPACID DYESTUFFS

		Light	Washing	Perspiration
	2 % Popacid Green BK	2-3	4	3
	4 % Popacid Dark Green B	2-3	4	4
	2 % Popacid Khaki R	3	2-3	4
	2 % Popacid Khaki GS	3	2-3	5
	2 % Popacid Patent Blue VS	1-2	4	4
	2 % Popacid Blue 2G	2-3	3	3-4
	2 % Popacid Navy Blue SA	4-5	2-3	4
	2 % Popacid Brown GR	3	4	3
	2 % Popacid Grey BL	5-6	3	4
	4 % Popacid Black BX	4-5	2	3

FASTNESS PROPERTIES

POPACID MILLING DYESTUFFS

		Light	Washing	Perspiration
	2 % Popacid Milling Yellow 5GN	5	4-5	5
	2 % Popacid Milling Yellow RS	3-4	4-5	4-5
	2 % Popacid Milling Orange G	4	4-5	5
	2 % Popacid Milling Red G	3-4	4-5	5
	2 % Popacid Milling Red GRS	4	4-5	5
	2 % Popacid Milling Blood Red 200%	4	4-5	5
	2 % Popacid Milling Red RS	4	4-5	5
	2 % Popacid Milling Red 3BN	4-5	4	5
	2 % Popacid Milling Red 10B	4	4-5	5
	2 % Popacid Milling Red B	4	4	5

FASTNESS PROPERTIES

POPACID MILLING DYESTUFFS

		Light	Washing	Perspiration
	2 % Popacid Milling Crimson	3-4	4-5	5
	2 % Popacid Milling Maroon V	5	4	5
	2 % Popacid Milling Patent Blue AS	2-3	2-3	3
	2 % Popacid Milling Cyanine Blue G	2-3	3	4
	2 % Popacid Milling Blue FFS	2-3	3	5
	2 % Popacid Milling Blue BRM	2-3	2-3	3-4
	2 % Popacid Milling Violet 4BS	2-3	3	3-4
	2 % Popacid Milling Green 3GM	3	3	4
	2 % Popacid Milling Navy Blue 5R	5	4-5	5
	4 % Popacid Milling Black B	4	3-4	4