



Tints & Dyes Catalogue 2015

PO Box 101508, Moreleta Plaza, 0167
Tel: 012 993 5797
Fax: 086 550 3785

E-mail: info@intras.co.za
www.intras.co.za

BPI tint / dye for CR39 lenses:

Dye BPI Black - Pill
Product code: 20/6870

Dye BPI Blue - Pill
Product code: 20/6885

Dye BPI Brown C - Pill
Product code: 20/6864

Dye BPI G15 - Pill
Product code: 20/6883

Dye BPI Green - Pill
Product code: 20/6880

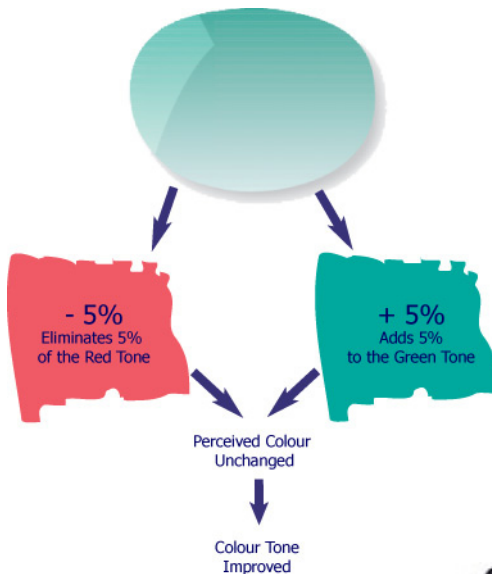


Dye BPI Red - Pill
Product code: 20/6890

Dye BPI Sun Grey - Liquid
Product code: 20/6872

Dye BPI Swiss Choc - Liquid
Product code: 20/6861

Dye BPI Yellow - Pill
Product code: 20/6898



DYE CORRECTIVE NO RED 50ml
Product code: 20/6932

HOW TO ELIMINATE RED TONES WITH "NO RED"

NO RED is a special correcting liquid which eliminates one of the most common dye problems of red tones in dark grey or brown tints.

It eliminates 5% of the red tone and adds 5% of the green tone, maintaining the same colour intensity.

Dip the lens for a few seconds only into the NO RED solution.

INSTRUCTIONS

- Do not use corrective dyes to tint.
- Mix the bottle with distilled water to make up to 1 litre of solution.
- Heat to 92 °C - 95 °C
- Check the lens before it reaches the desired tint
- Quickly dip the lens into the corrective liquid (seconds only) and immediately rinse. Repeat if necessary.

Note: two lenses from different manufacturers or of different batches may result in different hues.

Re-dip the lighter lens until it matches the darker.



Neutralizer 227ml
 Concentrate makes 1 quart
Product code: 20/6038

A water-based, lab safe neutralizer that removes dye from lenses made from coated and uncoated CR-39® monomer, polycarbonate and high-index materials without any color shifting. H2O Neutralizer™ is super concentrated to save on shipping costs.

Solutions:

Ar Coat Remover - 250ml
Product code: 20/6856

For removing anti-reflection coating on CR39 lenses.
Not recommended for use on hard coated lenses.
Use cold.

- Pour the liquid into a glass or plastic beaker.
- Using a dedicated lens holder, dip lens for 5-10 minutes,
- remove from time to time to check.
- Rinse the lens.

PLEASE DO USE GLOVES
WHEN USING THIS PRODUCT
250ml ready for use - do not dilute or mix with water.



Heat Transfer Fluid - 1 Lt
Product code: 20/6858

Silicon oil to use in a tinting unit to transfer the heat to pots.
It replaces the use of water as a heating medium and:

- Allows closer temperature tolerances
- Protects heating element and machine interior
- Non-toxic, non-corrosive.
- Does not evaporate.
- Odourless.

1 lt. bottle, ready for use.



UV Diamond Hard Coat Dye 400xL
Product code: 20/6945

- Absorbs up to 99% of UV light under 400 nm.
 - Increases scratch resistance.
- Lens will not turn yellow and no oven required.

UV treatment must be applied before tinting.
It is strongly recommended to use one container and one lens holder specifically for this treatment.
This will also prevent de-colouring or contamination of the solution (dye residues may spoil the solution). 0,57 lt. bottle.



INSTRUCTION

Mix equal parts with distilled water:

- Heat to 92°C-95°C in a clean container
- Thoroughly clean the lens
- Using a clean lens holder, immerse the lens for 10-15 min.



Ink Remover / Markaway
500ml
Product code: 20/6857

INK REMOVER

Marking ink cleaning solution for all types of lenses, AR coated, teflon® treated and progressive CR39 and PC lenses. Spray onto the lens and wipe with a microfibre cloth.