



Frequently Asked Questions

Is it hard to change over to HiGlo?

No! If you have or are going to get a multisolvent or hydrocarbon machine, changing to HiGlo is very simple. Your current methods of sorting, pretreatment, load classification and work flow will not be disrupted. A Cole & Wilson technician will assist you in any changeover process or new installation and will always be available to answer your questions if needed.

Do I need a new machine to use HiGlo?

No! HiGlo can be used in all multisolvent or hydrocarbon dry cleaning machines from any manufacturer.

Is HiGlo safe to use?

Yes! HiGlo is in line with European safety regulations on alternative solvents. Provided it is used in a properly maintained machine, it is absolutely user-safe. Like other chemical products, it is to be stored in a well-ventilated room.

HiGlo is non carcinogenic, non mutagenic and has a flash point that qualifies it as non-flammable and non-combustible in the EU.



For more information on the HiGlo solvent or other Cole & Wilson dry and wet cleaning products, please contact :

COLE & WILSON - International (Division of Christeyns) •
Afrikalaan 182 • B - 9000 Gent • T + 32 9 223 38 71 • E info@coleandwilson.com • WWW.CHRISTEYNS.COM

COLE & WILSON - UK •
Nabbs Lane, Slaithwaite • Huddersfield, W. Yorkshire HD7 5AT, UK • T + 44 1484 842353 • info@colewilson.co.uk • WWW.COLEANDWILSON.COM

Unique all-round, odourless dry cleaning solvent

- For bright colours, a soft feel and easy finishing
- Works smoothly in all types of multisolvent machines
- Leaves a great touch on treated textiles
- Is gentle for your textiles and your operators



HiGlo is a unique, all-round dry cleaning solvent with excellent cleaning effect and neutral smell. It offers an innovative alternative for perchlorethylene.

HiGlo was developed by Christeyns - Cole & Wilson and is manufactured in a dedicated department of Christeyns' Belgian production plant.

PERFECT CLEANING PERFORMANCE

HiGlo operates great in all types of multisolvent or hydrocarbon dry cleaning machines, without pushing the machine to the edge of its performance. It is compatible with all types of filtration systems such as spin disks, cartridges and powders.

HiGlo has been tested for over 18 months in many different machines, both in the field and at the manufacturer's. It showed excellent cleaning results, both with hydrophylic soils (water-soluble) and lipophilic (fats, oils, greases) soils.



Graph compares HiGlo values with Perc, HC Dibutoxymethane and Silixane, HC is 100%

A GREAT TOUCH

After cleaning with HiGlo, the textiles have a pleasant touch : they feel more smooth, more flexible and there is a feeling of added fullness. Hardly any pilling or roughening is seen on the cleaned garments. Customer satisfaction guaranteed!



GENTLE ON TEXTILE AND PEOPLE

HiGlo is a gentle solvent. It is only aggressive on stains, while keeping whites and bright colors like new. After cleaning, the textiles are not dried out or overly wrinkled and are easy to finish. On top of that, the solvent does not leave any unpleasant odours.

Cleaning with HiGlo requires a normal process time of 50-65 minutes.

The entire HiGlo cleaning process has been verified by CTTN, an independent public interest Research Institute for Textile Cleaning.

As demonstrated in the graph below, textile shrinkage levels are extremely low, and well below the maximum allowed 2%.



THE ADDITIVES

Cole & Wilson also developed a number of specialised additives for the HiGlo solvent :

SULTRA range of dry cleaning products	
Sultrex Hi	Prebrushing agent
Sultrasoft Hi	a cleaning enhancer with a strong anti-static effect and maintenance function
Sultrasoft Deo Hi	a cleaning enhancer with a strong anti-static effect, maintenance function and extra fresh scent
Sultraqua	a finisher with an excellent water- and dirt repellent action, free from halogenated solvents
Sultrafresh	a deodorising agent , to control bad odours (like smoke etc.)
Sultracare	a finisher for treating and revitalising leather