

2021 #3 CFT-Newsletter

In This Newsletter:

CFT A+B plus monitor
Colour Care fabrics
Premixed soils
CFT Detergents



CFT A+B plus monitor

The CFT AISE+ monitor is a new standard monitor featuring the current AISE 14 base stainset, completed with 6 most frequently added swatches by our customers.

Row	Article code	Description	Reacts to
1	C-S-15	Bil(blue)berry juice	Bleach
1	C-S-97	Highly discriminative tea	Bleach/builder
1	C-S-07	Grass, pure	Protease/bleach
1	C-01s	Mineral oil with carbon black	Surfactant
1	C-S-17	Fluid make-up	Surfactant
2	KC-H026	Red wine	Bleach
2	KC-H109	Coffee, espresso	Bleach
2	WE5TP	Tomato puree	Bleach
2	C-S-406	Balsamic salad dressing	Mannanase/amylase
2	WE5DASB	Double application sheep blood	Protease
3	C-S-44	Chocolate drink, pure	Enzyme cocktail
3	PC-S-216	Lipstick, diluted, red	Surfactant
3	C-S-28	Rice starch, coloured	Amylase
3	PC-S-132	Sebum BEY with pigment	Surfactant
3	E-165	Chocolate pudding	Mannanase
4	KC-H009	Chocolate ice cream	Mannanase
4	KC-H239	Banana/tomato, fresh	Pectinase
4	WE5FSM	French's mustard	Bleach/enzyme cocktail
4	WE5GM	Grass/mud	Particulate removal

*The coloured stains, are the stains we added to this swatch a side from the current AISE 14 base stainset.

See next page for more CFT NEWS>

For more information please do not hesitate to contact us! info@cftbv.nl or call +31 (0)10 460 39 55

Dye Transfer Inhibition

Based on washing conditions clothes can bleed small amounts of dye or colourant. This can cause a change of colour or transfer colours to other fabrics (so called fugitive dyes) in the laundry process.

Dye transfer during the laundry process can be caused by high temperature wash, cycle time, amount of surfactant or detergent but also by the fabric itself. To avoid this Dye Transfer Inhibitors are used in laundry operations. CFT offers standardized, high quality testmaterials to test Dye Transfer Inhibition.

Colour Care

Fading of dyes is more common from clothes that have not been washed before or are washed frequently. The fading depends on the dye type, the finish, structure of fibre, detergent or surfactant, water hardness, shades of fabric and more different washing conditions.

To measure the preservation of colour (colour fading) on different fabrics, CFT offers testmaterials.

CFT offers a range of testmaterials produced especially for Colour Care tests.

[See the full range of products including colour values.](#)

Premixed soils

We noticed a large demand for premixed soils. Because of this, we added a couple of soils to our range. These soils are produced at CFT, that is why we can offer delivery within 2 weeks after receipt of purchase order. We offer the new soils with a minimum order quantity of 1 kg.

CFT-09 V	Pigment soil according to ILG.
CFT-09 W	Carpet soil 09 W
CFT-09 Z	Special carpet soil containing cement and peat, ISO 11378-1B.2
CFT-09 Z-2	AATCC 123 standard soil



CFT Detergents

CFT offers a wide selection of detergents. Most detergents are reference detergents mentioned in different standards. We can also mix custom detergents on request.

See a selection of the (standard) detergents we offer below.



Ecolabel LLD	Ecolabel Liquid Light Duty Detergent type 88035 produced by CFT – 1 liter
IKW HDWDetergent	IKW Standard Hand Dishwash detergent – 1 liter
IKW HS-Detergent	IKW Hardsurface Cleaning Reference detergent – 1 liter
IKW Acidic	IKW Acidic Toilet Cleaner – 1 liter
W-GSM B	Dishwash reference detergent type B, IEC 60436 – 1 kg
W-IEC A*	Reference base detergent type A*, IEC 60456, without phosphat– 5 kg

CFT offers more than 20 different standardized and ready to use detergents. Please visit our [website](#) for the full range of products.