KEMIK® Innovation along with tradition

Isocarbo is a century-old Company, since ever dedicated to produce and supply high quality chemicals to Textile Industry. Kemik is the traditional textile dyes division, specialized in development and production of a wide range of dyes for almost every kind of fibre, including cutting-edge specialties like Acetate blends dyes (Colorcet dyes). Environmental friendly products always have been a priority for Kemik: continuous investments in new technologies and processes lead to state-of-the-art production and over 150 ZDHC Level 3 certified products, rapidly increasing, with the declared aim to reach eco-friendly high-level certifications for the whole product portfolio. Together with customer oriented Technical Service and fully equipped Laboratories, Kemik presents itself as a reputable partner for the Textile Industry.

Additional ranges available:

DISCOLOR

Disperse dyes for dyeing and printing of Polyester

COLORCET

Selection of Disperse dyes for Acetate and blends

REACON – REACON P

Reactive dyes for dyeing and printing of Cellulosic fibres

CONDIR

Direct dyes for Cellulosic fibres

COLORACID – CONMETAL

Acid and Metal-complex dyes for dyeing and printing of Polyamide, Silk and Wool





ISOCARBO

successfully operates within sectors regulated by very high production and technological standards, in compliance with the most restrictive Health, Safety and Environmental guidelines.









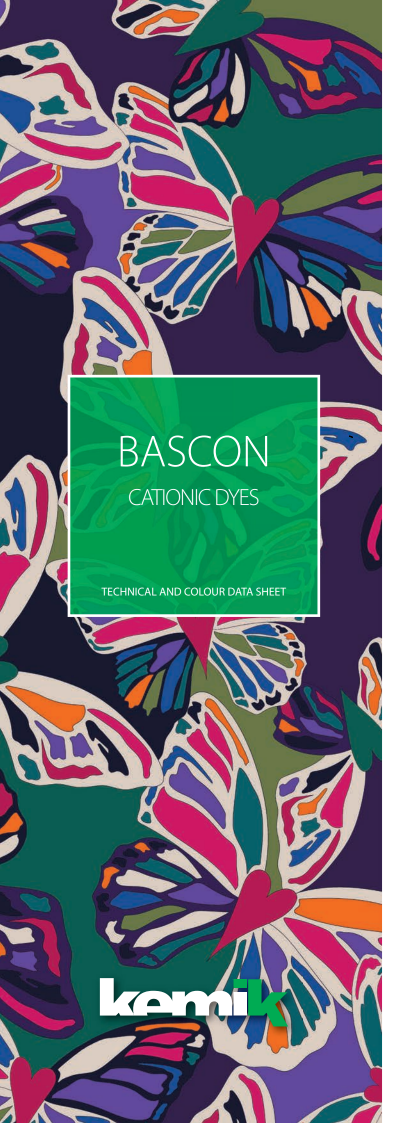






www.isocarbo.it

KEMIK IS A BRAND | ISOCACOO Via per Albate, 4



		BRILLIANT YELLOW 7GLN liq.	BRILLIANT YELLOW 2GL liq. extra conc.	GOLDEN YELLOW RL liq. 200%	RED 5GN liq.	RED GRL liq. 190%	RED GL liq. H.C.	BLUE BG liq.	BLUE BL liq.	BLUE GRL liq.	BRILLIANT BLUE RL 450%	BLACK FDV-R liq.	BLACK FDN Eco liq. New
	FULL SHADE												
	LIGHT SHADE												
HC Level 3												✓	✓
ght Fastness (Xenon arc)	1/1	7	6-7	6-7	4	6-7	6-7	4-5	6-7	6-7	6	6	6
O 105-B02	1/6	6-7	5	6-7	3-4	6	6-7	4	6	6	5-6	5	5
ater Fastness	CC	4-5	5	4-5	5	4-5	5	5	5	4-5	5	4-5	4-5
O 105-E01	PAC	4-5	4-5	4-5	4-5	4-5	5	4-5	4-5	4-5	4-5	4-5	4-5
ashing Fastness (40°C)	СС	4-5	5	4-5	5	4-5	5	4-5	5	4	4-5	4-5	4-5
O 105-C06 A1S	PAC	4-5	4-5	4	4-5	4-5	5	4-5	4-5	4-5	4-5	4	4
erspiration Fastness (acid)	СС	4-5	5	5	5	4-5	5	4-5	4-5	4	4	4-5	4-5
O 105-E04	PAC	4-5	4-5	4-5	4-5	4	5	4	4-5	4-5	4-5	4	4
erspiration Fastness (alkaline)	СС	4-5	5	5	5	5	5	5	5	4-5	4-5	5	5
O 105-E04	PAC	4-5	5	4-5	5	4-5	5	4-5	4-5	4-5	4-5	4-5	4-5
ubbing Fastness	dry	4-5	5	4-5	4-5	4-5	5	5	5	5	5	4-5	4-5
O 105-X12	wet	4-5	4-5	4	4	4	4-5	4-5	4-5	4-5	4-5	4	4
uitability for Aramidic fibre		✓	✓	✓	✓	✓		✓		✓	✓		
	Full shade = Light shade =	1,00% 0,20%	0,60% 0,06%	2,00% 0,20%	2,00% 0,20%	2,10% 0,21%	1,00% 0,10%	2,00% 0,20%	2,60% 0,26%	2,00% 0,20%	1,00% 0,10%	4,00% 1,00%	4,00% 1,00%

CC = Colour Change - PAC=Staining on Acrylic