

Linvest – Reactive Dyestuffs

Reactive Vinyl Sulphone dyes suitable for printing & dyeing:

Range of vinyl-sulphone reactive dyes for cellulosic fibres and their blends.

These dyes are suitable for 60°C exhaust dyeing and especially for continuous dyeing.

These dyes are dischargeable.

Linvest VS-Reactive Black B	Reactive Black	5
Linvest VS-Reactive Black RL	Reactive Black	31
Linvest VS-Reactive Black GR	Reactive Black Mixture	
Linvest VS-Reactive Black DF	Reactive Black Mixture	
Linvest VS-Reactive Brilliant Blue R	Reactive Blue	19
Linvest VS-Reactive Turquoise Blue G	Reactive Blue	21
Linvest VS-Reactive Green 6B	Reactive Blue	38
Linvest VS-Reactive Blue RX	Reactive Blue	59
Linvest VS-Reactive Navy Blue GG	Reactive Blue	203
Linvest VS-Reactive Blue 2B	Reactive Blue	220
Linvest VS-Reactive Blue RGB	Reactive Blue	250
Linvest VS-Reactive Brown GR	Reactive Brown	18
Linvest VS-Reactive Golden Orange R	Reactive Orange	2
Linvest VS-Reactive Orange 2R	Reactive Orange	7
Linvest VS-Reactive Orange 3R	Reactive Orange	16
Linvest VS-Reactive Brilliant Orange 3GC	Reactive Orange	72
Linvest VS-Reactive Orange 2R	Reactive Orange	78
Linvest VS-Reactive Golden Yellow RNL	Reactive Orange	107
Linvest VS-Reactive Brilliant Red BB	Reactive Red	21
Linvest VS-Reactive Red 5B	Reactive Red	35
Linvest VS-Reactive Red C2G	Reactive Red	106
Linvest VS-Reactive Red BS	Reactive Red	111
Linvest VS-Reactive Red RB	Reactive Red	198



Linvest GmbH
Feldhook 25
48499 Salzbergen
Germany

Phone +49 5976 697 07 90
Fax +49 5976 697 07 92
E-mail sales@linvest.net
Website www.linvest.net

Linvest – Reactive Dyestuffs

Reactive Vinyl Sulphone dyes suitable for printing & dyeing:

Linvest VS-Reactive Violet 5R	Reactive Violet	5
Linvest VS-Reactive Yellow GR	Reactive Yellow	15
Linvest VS-Reactive Golden Yellow G	Reactive Yellow	17
Linvest VS-Reactive Yellow FG	Reactive Yellow	42

Linvest – Reactive Dyestuffs

Reactive Hot Brand dyes suitable for printing:

These hot brand reactive dyes have a low reactivity and low substantivity. Therefore these dyes require more severe conditions for fixation with cellulosic materials. They are readily soluble by pouring water of 80°-85°C on powder & stirring well. They are applicable on cellulosic materials by both dyeing as well as printing methods.

In comparison with cold brand dyes, the HB-dyes requires either a long steaming time or a high thermofixation temperature (with urea) for optimum fixation.

These dyes have very good fastness properties and suitable for printing cotton, viscose, rayon and natural silk.

Linvest HB-Reactive Black HH	Reactive Black	8
Linvest HB-Reactive Blue 5R	Reactive Blue	13
Linvest HB-Reactive Turquoise Blue 5G	Reactive Blue	25
Linvest HB-Reactive Navy Blue RX	Reactive Blue	59
Linvest HB-Reactive Blue A	Reactive Blue	71
Linvest HB-Reactive Blue 2GP	Reactive Blue	Mixture
Linvest HB-Reactive Brown 5BR	Reactive Brown	9
Linvest HB-Reactive Golden Orange NR	Reactive Orange	12
Linvest HB-Reactive Orange 2R	Reactive Orange	13
Linvest HB-Reactive Red 4BN	Reactive Red	3:1
Linvest HB-Reactive Red 8B	Reactive Red	31
Linvest HB-Reactive Red 6BX	Reactive Red	76
Linvest HB-Reactive Violet 3R	Reactive Violet	1
Linvest HB-Reactive Magenta B	Reactive Violet	Mixture
Linvest HB-Reactive Yellow 4G	Reactive Yellow	18
Linvest HB-Reactive Yellow 8G	Reactive Yellow	Mixture

Linvest – Reactive Dyestuffs

Reactive Cold Brand dyes suitable for dyeing:

These CB-dyes are highly reactive and require comparatively milder conditions in dye fixation. They are primarily of interest in dyeing at normal room temperature (about 25 - 30°C) using Soda Ash or Sodium Bicarbonate.

The versatility in various application procedures and the availability of a wide range of bright and fast shades are the outstanding features of this class of dyestuffs.

Linvest CB-Reactive Blue M5R	Reactive Blue	4
Linvest CB-Reactive Blue MF2R	Reactive Blue	81
Linvest CB-Reactive Orange M4R	Reactive Orange	4
Linvest CB-Reactive Yellow M4R	Reactive Orange	14
Linvest CB-Reactive Red M5B	Reactive Red	2
Linvest CB-Reactive Red M8B	Reactive Red	11
Linvest CB-Reactive Brilliant Pink MB	Reactive Red	74
Linvest CB-Reactive Violet MC4R	Reactive Violet	12
Linvest CB-Reactive Magenta MB	Reactive Violet	13
Linvest CB-Reactive Yellow M4G	Reactive Yellow	22
Linvest CB-Reactive Golden Yellow MR	Reactive Yellow	44
Linvest CB-Reactive Yellow M8G	Reactive Yellow	86

Linvest – Reactive Dyestuffs

Reactive High Exhaust dyes suitable for dyeing:

Range of reactive dyes for the exhaust dyeing of cellulose fibres and the cellulose component of blends with synthetic fibres.

These dyes are designed to give high fixation by exhaust dyeing methods when applied at the temperature 75-90°C.

Linvest HE-Reactive Black BL

Reactive Black Mixture

Linvest HE-Reactive Turquoise A

Reactive Blue 71

Linvest HE-Reactive Blue RD

Reactive Blue 160

Linvest HE-Reactive Navy Blue R

Reactive Blue 171

Linvest HE-Reactive Blue GN

Reactive Blue 198

Linvest HE-Reactive Green 4B

Reactive Green 19

Linvest HE-Reactive Golden Yellow R

Reactive Orange 84A

Linvest HE-Reactive Orange R

Reactive Orange 84

Linvest HE-Reactive Orange 2R

Reactive Orange Mixture

Linvest HE-Reactive Red 3B

Reactive Red 120

Linvest HE-Reactive Red 7B

Reactive Red 141

Linvest HE-Reactive Red 8B

Reactive Red 152

Linvest HE-Reactive Scarlet 3G

Reactive Red Mixture

Linvest HE-Reactive Yellow 4G

Reactive Yellow 81

Linvest HE-Reactive Yellow 4R

Reactive Yellow 84

Linvest HE-Reactive Yellow 4G

Reactive Yellow 105

Linvest HE-Reactive Yellow 6G

Reactive Yellow 135

Linvest – Reactive Dyestuffs

Reactive Bi-Functional dyes suitable for dyeing:

This range contains low temperature high exhaust reactive dyes suitable for dyeing (padding) of cellulosic material. These dyes have very good all round fastness properties and a good levelling. The fixation temperature of these dyes is 60-45°C.

Linvest BF-Reactive Navy Blue ME2GL	Reactive Blue	194
Linvest BF-Reactive Blue MEG	Reactive Blue	221
Linvest BF-Reactive Blue MEBL	Reactive Blue	222
Linvest BF-Reactive Green ME4BL	Reactive Green	27
Linvest BF-Reactive Orange ME2RL	Reactive Orange	122
Linvest BF-Reactive Red ME4BL	Reactive Red	195
Linvest BF-Reactive Red MERBL	Reactive Red	198
Linvest BF-Reactive Red ME3BL	Reactive Red	223
Linvest BF-Reactive Red ME6BL	Reactive Red	250
Linvest BF-Reactive Yellow ME4GL	Reactive Yellow	160A
Linvest BF-Reactive Golden Yellow MERL	Reactive Yellow	145
Linvest BF-Reactive Yellow ME7GL	Reactive Yellow	185