



Lonsen
龙盛染料



龙盛染料蓝标认证产品清单

Longsheng bluesign approved product list

2018年10月22日bluesign bluefinder数据库中所列染料

Textile dyestuffs listed in the bluesign bluefinder database as of 22th October, 2018

产品名称	Product Name
龙盛分散蓝标系列	Lonsperse BS Series
龙盛分散黄棕ECO-BS	Lonsperse Yellow Brown ECO-BS
龙盛分散黄棕EE-BS 300%	Lonsperse Yellow Brown EE-BS 300%
龙盛分散红玉EE-BS 300%	Lonsperse Rubine EE-BS 300%
龙盛分散藏青EE-BS 300%	Lonsperse Navy EE-BS 300%
龙盛分散灰EE-BS 300%	Lonsperse Gray EE-BS 300%
龙盛分散黑EE-BS 300%	Lonsperse Black EE-BS 300%
龙盛分散黄棕WECT-BS 200%	Lonsperse Yellow Brown WECT-BS 200%
龙盛分散红玉WECT-BS 200%	Lonsperse Rubine WECT-BS 200%
龙盛分散深蓝WECT-BS 300%	Lonsperse Navy WECT-BS 300%
龙盛分散黑WECT-BS 300%	Lonsperse Black WECT-BS 300%
龙盛分散橙WOT-BS 200%	Lonsperse Orange WOT-BS 200%
龙盛分散大红WSRT-BS 200%	Lonsperse Scarlet WSRT-BS 200%
龙盛分散红玉WRUT-BS 200%	Lonsperse Rubine WRUT-BS 200%
龙盛分散深蓝WNBTS-BS 200%	Lonsperse Navy WNBTS-BS 300%
龙盛分散黑WHTS-BS 200%	Lonsperse Black WHTS-BS 200%
龙盛分散黑WTD-BS 300%	Lonsperse Black WTD-BS 300%
龙盛分散黑WTT-BS 300%	Lonsperse Black WTT-BS 300%

此资料所提供的信息和数据是建立在我们现有的知识和经验的基础之上，不同客户会有不同的生产工艺及应用方法。在使用该产品之前，请充分做好试验工作，该产品质量保证符合贵公司的一般使用条件。

The information and data submitted in this publication are based on our current knowledge and experience. In view of many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose.

2018年10月22日bluesign bluefinder数据库中所列染料

Textile dyestuffs listed in the bluesign bluefinder database as of 22th October, 2018

产品名称	Product Name
龙盛分散蓝标系列	Lonsperse BS Series
龙盛分散黑PH-B S 300%	Lonsperse Black PH-B S 300%
龙盛分散黑WW-NB-B S 300%	Lonsperse Black WW-NB-B S 300%
龙盛分散黄 6G-B S 200%	Lonsperse Yellow 6G-B S 200%
龙盛分散橙4R-B S 100%	Lonsperse Orange 4R-B S 100%
龙盛分散大红R-B S 100%	Lonsperse Scarlet R-B S 100%
龙盛分散红玉4B-B S	Lonsperse Rubine 4B-B S
龙盛分散红玉5B-B S 100%	Lonsperse Rubine 5B-B S 100%
龙盛分散红玉GFL-B S 200%	Lonsperse Rubine GFL-B S 200%
龙盛青花蓝NB-B S	Lonsperse China Blue NB-B S
龙盛分散深蓝2G-B S 150%	Lonsperse Navy 2G-B S 150%
龙盛分散深蓝2G-B S 200%	Lonsperse Navy 2G-B S 200%
龙盛分散深蓝HSF-B S 300%	Lonsperse Navy HSF-B S 300%
龙盛分散深蓝XSF-B S 300%	Lonsperse Navy XSF-B S 300%
龙盛分散深蓝NP-BX-B S 300%	Lonsperse Navy NP-BX-B S 300%
龙盛分散黑PX-B S 300%	Lonsperse Black PX-B S 300%
龙盛分散黑ECT-B S 300%	Lonsperse Black ECT-B S 300%
龙盛分散黑SRN-B S 400%	Lonsperse Black SRN-B S 400%
龙盛分散黑LRD-B S 400%	Lonsperse Black LRD-B S 400%
龙盛分散黑PU-B S	Lonsperse Black PU-B S
龙盛分散黑DR-B S	Lonsperse Black DR-B S

此资料所提供的信息和数据是建立在我们现有的知识和经验的基础之上，不同客户会有不同的生产工艺及应用方法。在使用该产品之前，请充分做好试验工作，该产品质量保证符合贵公司的一般使用条件。

The information and data submitted in this publication are based on our current knowledge and experience. In view of many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose.

2018年10月22日bluesign bluefinder数据库中所列染料

Textile dyestuffs listed in the bluesign bluefinder database as of 22th October, 2018

产品名称	Product Name
科华素蓝标系列	Colvazol BS Series
科华素黄3RS-BS 150%	Colvazol Yellow 3RS-BS 150%
科华素艳红3BSN-BS 150%	Colvazol Brill. Red 3BSN-BS 150%
科华素元青B-BS 150%	Colvazol Black B-BS 150%
科华素黄4GL-BS 150%	Colvazol Yellow 4GL-BS 150%
科华素艳橙2R-BS 150%	Colvazol Brill. Orange 2R-BS 150%
科华素橙4RN-BS	Colvazol Orange 4RN-BS
科华素大红F2G-BS	Colvazol Scarlet F2G-BS
科华素红GWF-BS	Colvazol Red GWF-BS
科华素红4BN-BS	Colvazol Red 4BN-BS
科华素红F2B-BS	Colvazol Red F2B-BS
科华素深红DB-BS	Colvazol Dark Red DB-BS
科华素翠蓝G-BS 266%	Colvazol Turq.Blue G-BS 266%
科华素艳蓝EDR-BS	Colvazol Brill.Blue EDR-BS
科华素艳蓝RXN-BS	Colvazol Brill.Blue RXN-BS
科华素藏青GG-BS	Colvazol Navy GG-BS
科华素藏青CF-BS	Colvazol Navy CF-BS
科华素藏青CGB-BS	Colvazol Navy CGB-BS

此资料所提供的信息和数据是建立在我们现有的知识和经验的基础之上，不同客户会有不同的生产工艺及应用方法。在使用该产品之前，请充分做好试验工作，该产品质量保证符合贵公司的一般使用条件。

The information and data submitted in this publication are based on our current knowledge and experience. In view of many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose.