## BARS-2 Head Office in Saint Petersburg

Optikov 4, 197374, Saint Petersburg, Russia

Sales department: +7 812 346 60 46 Purchasing department: +7 812 346 78 94

E-mail: bars2@bars2.com www.bars2.com



## BASCO® Liquid Dyes

for Colouring of Thermoplastic Polymers

BARS-2 Scientific & Production Company

We make the world colourful!



BASCO

TEGI

SO 9001

[]Net

ACCREDIA

Designed by designministry.ru, 2015

We make the world colourful!



## BASCO<sup>®</sup> Liquid Dyes for Colouring of Thermoplastic Polymers

Scientific & Production Company BARS-2 is a leader of Russian and CIS market of masterbatches. Founded in 1992, our company focuses its activity on development and production of colour and additive masterbatches (MB) for colouring and modification of thermoplastic polymers.

Today BARS-2 has several production sites in Russia. BARS-2 Quality Management System is in accordance with requirements of ISO 9001-2008 in IQNET system since 2004.

Now BARS-2 produces BASCO<sup>®</sup> different types of masterbatches (pellets, liquid, powder) for a wide range of polymers, including liquid dyes for PET, PBT, PC, PVC, PS, ABS, etc.

BASCO<sup>®</sup> liquid dyes have good processability. They are developed according to the requirements of our customers on the base of our long-term experience.



## BASCO<sup>®</sup> Liquid Dyes for Colouring PET-preforms (standard colours)

Grade	Colour	Colour catalog	Dosage, %
P88010/07	Snow-white	RAL 9003	0,46 - 0,54%
P88106/03	Transparent red	Pantone 199C	0,25 - 0,4%
P88206/01	Transparent orange	Pantone 2013C	0,25 - 0,4%
P88405/03	Transparent green	Pantone 2277C	0,25-0,4%
P88501/01	Transparent turquoise	Pantone 3252C	0,025 – 0,035%
P88505/13	Transparent blue		0,03-0,04%
P88606/02	Transparent violet	Pantone 2718C	0,005 – 0,015%
P88703/01	Transparent brown	Pantone 2021C	0,15 – 0,25%
P88901/01	Black	RAL 9004	0,15 – 0,25%

Besides standard colours we produce any customer colours for different polymer types according to the special requests

The advantages of BASCO® liquid dyes:

- Using for any technological process (injection molding, extrusion, blow molding).
- Deep colour of the goods, using minimal dosage of our liquid dyes.
- Possibility of using with different additives (antistatic, UV stabilizers, etc.).
- Food approval for any liquid dyes.
- Strong quality control from raw materials to the final products.
- Technical service for our customers.