

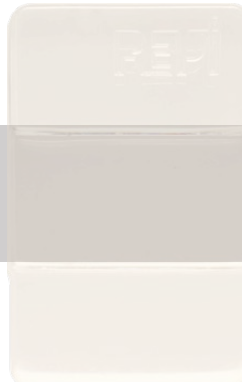


LIQUID COLOURS FOR PET EXTRUSION

PET and r-PET extruded sheets can be coloured with the liquid technology by adding a limited amount of colour directly into the extruder to get uniform colouration, excellent dispersion and surface protection



PET CLEAR



R-PET CLEAR



R-PET + AY 00015



R-PET + AY 00201



PET CLEAR +
PE 1%



PET CLEAR +
PE 1% +
WHITE 10013



PET CLEAR +
YELLOW 20396



R-PET +
YELLOW 20396

Online colour calibration - Due to individual computer monitor limitations, on-screen colours may not accurately reflect real colour shade.

Before placing any orders, please check with REPI experts.

Copyright REPI - All rights reserved.



LIQUID COLOURS FOR PET EXTRUSION

PET and r-PET extruded sheets can be coloured with the liquid technology by adding a limited amount of colour directly into the extruder to get uniform colouration, excellent dispersion and surface protection

Liquid MB



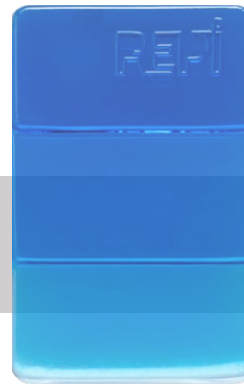
YELLOW TR 20397
LDR 0,04%

Liquid MB



ORANGE TR 30259
LDR 0,045%

Liquid MB



BLUE TR 60674
LDR 0,035%

Liquid MB



AMBER TR 80889
LDR 0,25%

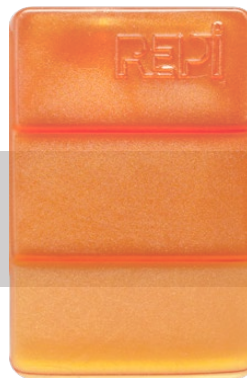
Liquid MB

Solid MB



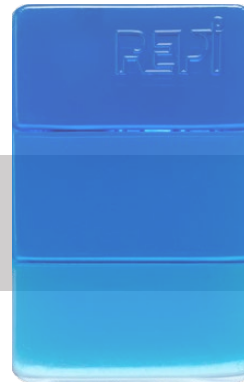
YELLOW MB
LDR 0,8%

Solid MB



ORANGE MB
LDR 1,0%

Solid MB



BLUE MB
LDR 0,8%

Solid MB



AMBER MB
LDR 1,0%

Solid MB

Online colour calibration - Due to individual computer monitor limitations, on-screen colours may not accurately reflect real colour shade.

Before placing any orders, please check with REPI experts.

Copyright REPI - All rights reserved.



LIQUID COLOURS FOR PET EXTRUSION

PET and r-PET extruded sheets can be coloured with the liquid technology by adding a limited amount of colour directly into the extruder to get uniform colouration, excellent dispersion and surface protection

Liquid MB



ORANGE 30261
LDR 1,2%

Liquid MB



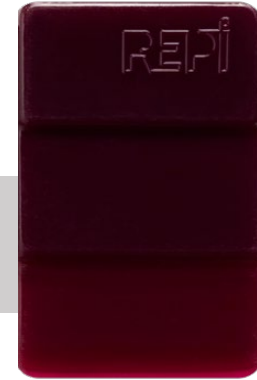
GREEN FL 70725
LDR 0,35%

Liquid MB



GREEN 70724
LDR 1,0%

Liquid MB



BROWN 80827
LDR 0,8%

Liquid MB

Solid MB



ORANGE MB
LDR 2,0%

Solid MB



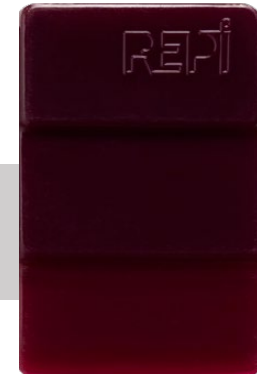
GREEN FL
LDR 1,0%

Solid MB



GREEN MB
LDR 3,0%

Solid MB



BROWN MB
LDR 2,0%

Solid MB

Online colour calibration - Due to individual computer monitor limitations, on-screen colours may not accurately reflect real colour shade.

Before placing any orders, please check with REPI experts.

Copyright REPI - All rights reserved.

THANK YOU



REPI GROUP – FERLINE SA
CH-6900 Lugano – SWITZERLAND
ferline@repi.com

REPI LLC
Dallas, NC 28034 – USA
repi.usa@repi.com

REPI (UK) LIMITED
Liverpool L30 6AD – UK
repi.uk@repi.com

REPI S.r.l.
21050 Lonate Ceppino – ITALY
repi.italia@repi.com

REPI GmbH
21217 Seevetal – GERMANY
repi.germany@repi.com

000 “REPI”
111396 Moscow – RUSSIA
repi.russia@repi.com

REPI THAI CO. LTD
Samut Prakan Province, 10290 – THAILAND
repi.thailand@repi.com

REPI ASIA Pte. Ltd.
049145 – SINGAPORE
repi.singapore@repi.com