

# DIGITAL FLEXO Plate2P SPECIFICATION DOCUMENT

Company name:	Chemosvit Folie, a.s.	Site:	<a href="http://www.chemosvitfolie.sk">www.chemosvitfolie.sk</a>
Adress:	Štúrova 101	Telephone No:	
City:	Svit		
Post code:	059 01		
Country:	Slovak Republic	Print Process:	Flexo

## CONTACTS

Contact Person	contact	Tel. Number	Email address
Purchase manager	Jana Gajanová	+421/52/715 2661	<a href="mailto:gajanova.j@chemosvit.sk">gajanova.j@chemosvit.sk</a>
Technologist of Prepress	Ján Hodul	+421/52/715 2624	<a href="mailto:hodul.j@chemosvit.sk">hodul.j@chemosvit.sk</a>

## TECHNICAL

Print side:	Surface/reverse	Varnish type:	Surface printing /According to specification
Max color print (incl. Varnish)	10	Print sequence:	According to approved PDF

## PLATES SPECIFICATION

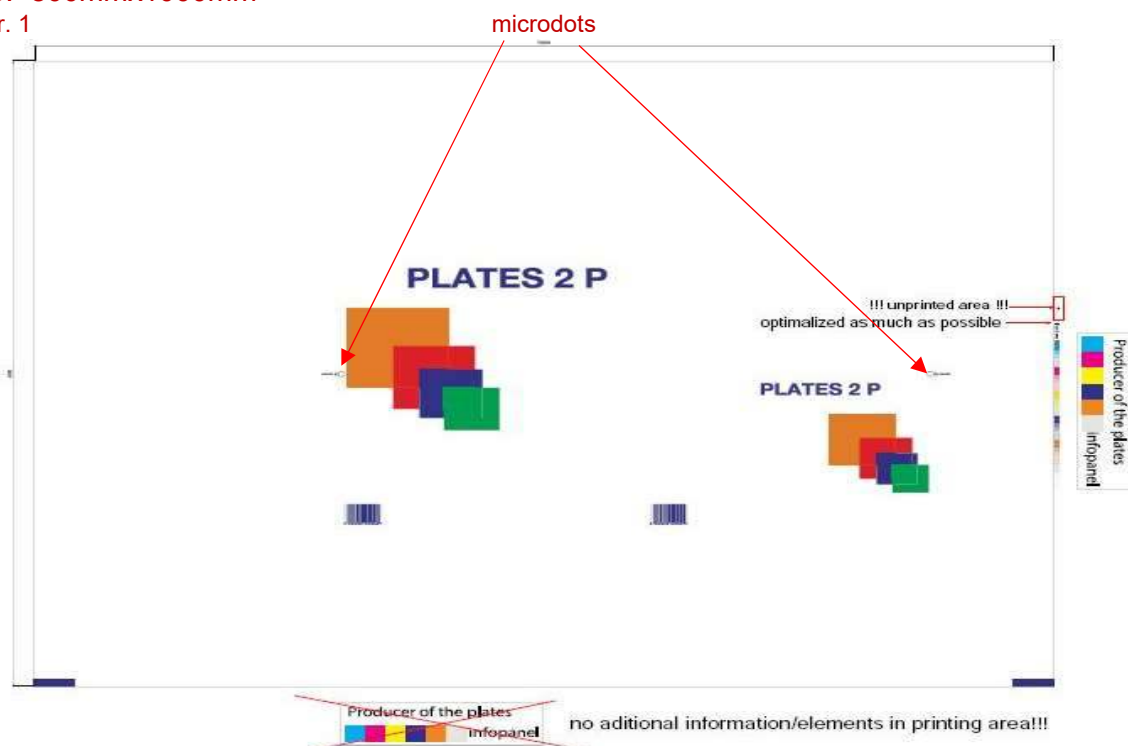
Microdots position from printed area:	Min. 2mm /must be optimized/picture Nr.1
Bleed of unprinted area/each separation/	10mm
Position of additional informations:	On side of printing, never in printing direction/picture Nr.1/
Position of scales and job information:)	10 mm from job edge/in the middle of job/ picture Nr.1
Plate type:	Dupont DPR,Dupont ESE, Flint /not kodak !/ *

For special inks /2 component white/ is necessary to provide special plate ethylacethate resistant!!

## Example:

Job size: 800mmx1000mm

Picture Nr. 1



Pink areas /without printed elements/ must be cutted by software before production of the plates

Places of pink areas will be excluded from price of printing plates!

