

**Color to PDF test: FrameMaker 9 (p250), FM-objects only (without imported graphics)**

PDF created using  
 Acrobat 9 Pro Extended (HighQualityPrint joboption),  
 WIN XP Pro SP2, running in Parallels Desktop 3 (Mac)

|  |  |   |
|--|--|---|
| <p>Pantone imported color definition @ 100%</p>   | <p>PitStop Inspector:</p>    | <p>This imported color definition was manually editet in the MIF file, by adding a color name:<br/>         &lt;ColorLibraryFamilyName `PANTONE® Coated`&gt;<br/>         &lt;ColorLibraryInkName `PANTONE 2655 CVC`&gt;</p>      |
| <p>Pantone imported (tint by color definition @ 50%)</p>    | <p>PitStop Inspector:</p>   | <p>This imported color definition was manually editet in the MIF file, by adding a color name:<br/>         &lt;ColorLibraryFamilyName `PANTONE® Coated`&gt;<br/>         &lt;ColorLibraryInkName `PANTONE 2655 CVC`&gt;</p>      |
| <p>Pantone FM color library @ 100%</p>    | <p>PitStop Inspector:</p>  |   |
| <p>Pantone FM color library (tint by color definition @ 50%)</p>  <p>Standard PDF display is wrong (@ 100%) in Acrobat 8/9, but PitStop inspector displays the correct values!<br/>         PDF display is correct once Overprint or Output preview is enabled.</p> | <p>PitStop Inspector:</p>  |   |
| <p>Spot color, self-defined@ 100%</p>   | <p>PitStop Inspector:</p>  | <p>This custom color definition was manually editet in the MIF file, by adding a color name:<br/>         &lt;ColorLibraryFamilyName `WambaSamba self-defined`&gt;<br/>         &lt;ColorLibraryInkName `WambaSamba Blue`&gt;</p> |
| <p>Spot color, self-defined (tint by color definition @ 50%)</p>    | <p>PitStop Inspector:</p>  | <p>This custom color definition was manually editet in the MIF file, by adding a color name:<br/>         &lt;ColorLibraryFamilyName `WambaSamba self-defined`&gt;<br/>         &lt;ColorLibraryInkName `WambaSamba Blue`&gt;</p> |