



Sun Chemical ISO 12647/2 Gap Analysis

How would you like to reduce make-ready times, save paper and ink, substantially reduce waste and enhance the loyalty of your customers?

Once fully implemented and working efficiently, ISO 12647/2 procedures will do all of that for you. Companies who have already adopted these practices find that the savings and benefits have already more than funded the cost of implementation. The question though is how best to achieve this goal with minimum effort, cost and time. To assist members, the BPIF technical committee published the ISO12647/2 Colour Quality Management Certification Scheme Requirements. The next step is to assess a member's current processes and capabilities against those requirements. The BPIF Technical team has developed a Gap Analysis tool that reviews a checklist to highlight any changes needed to meet the scheme's requirements and hence on certification, saving time and money. A BPIF technical consultant delivers this support through a company visit and detailed report that gives feedback on everything needed, eg in developing a colour manual.

Over twenty such gap analyses have been delivered to date: and with UKAS accreditation having now started, it is now time to promote the scheme more widely. Recognising the importance of this initiative for the industry, Sun Chemical are sponsoring the BPIF Gap Analysis thereby keeping the cost down to just £950 for BPIF Members [including a copy of the Scheme Requirements] for those companies that complete the gap analysis in 2010.

→ FACTS - What is involved

The Gap Analysis will measure your company against the criteria required to gain certification.

- Two day support project
- Analysis of current Colour workflow
- Report to highlight any non-conformance to Colour Standard
- Report directs company on how to achieve successful certification
- Provides advice on any equipment or process that needs updating
- Independent support

→ BENEFITS

As a result of the Gap Analysis, your company will benefit from.

- Clear road map to successful Certification
- Action plan to implement best Colour practice
- Any non-conformance highlighted before Auditing
- Enables company to identify cost and efficiency savings
- Identification of avoidable waste



For more information please call 020 7915 8377
or email philip.thompson@bpif.org.uk

who can use an ink range that
is formulated to help achieve the
ISO 12647/2 colour standard?

you can – the Exact PSO series.

working for you.

SunChemical[®]

a member of the DIC group

