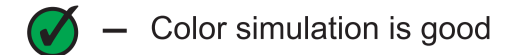
Will we be able to match your Pantone spot color?



Color simulation is commercially acceptable

Color simulation is out of device gamut

PANTONE® Colors displayed here may not match PANTONE-identified standards Consult current PANTONE Color Publications for accurate color comparison.

PANTONE Color Look-Up Table © Pantone, Inc., 2003. All rights reserved. PANTONE® and other Pantone, Inc trademarks are the property of Pantone, Inc. Hardcopies of PANTONE Color Charts and reproductions thereof MAY NOT BE SOLD in any form and Pantone, Inc. is not responsible for any modifications made to such Charts which have not been approved by Pantone, Inc.



ommercially acceptable

Color simulation is out of device gamut



✓ − Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

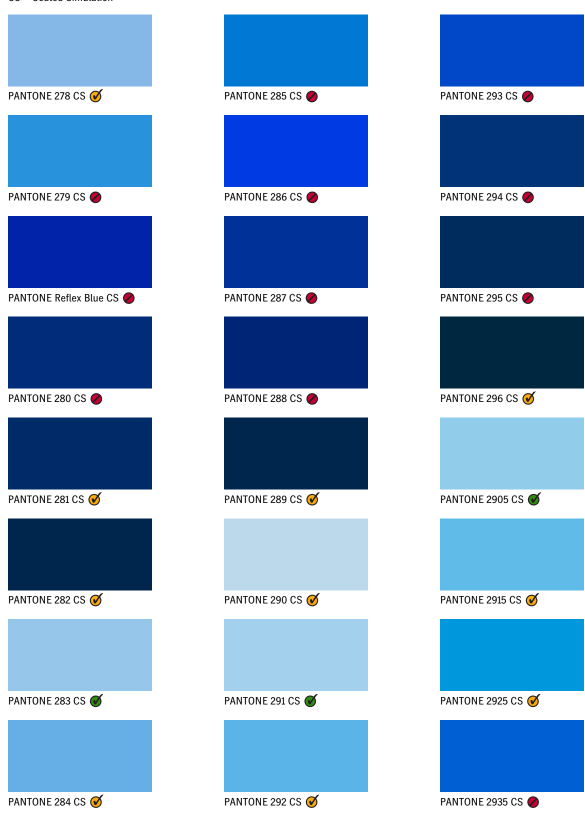
Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is commercially acceptable

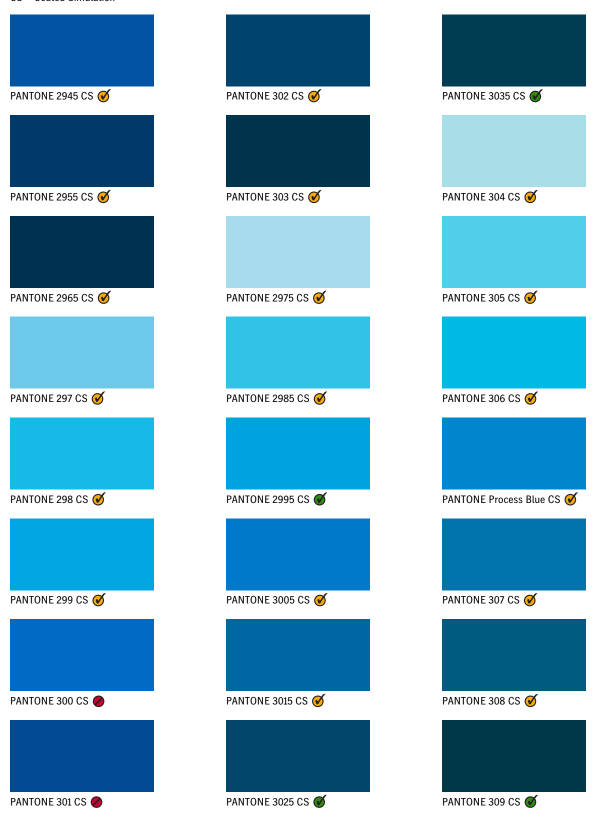
Color simulation is out of device gamut



▼ – Color simulation is good

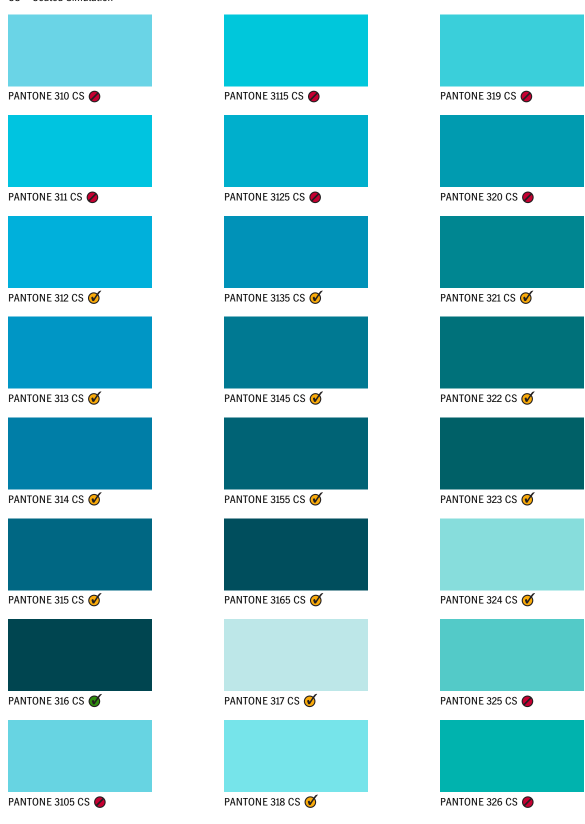
Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



🔰 – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



∅ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



∅ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



∅ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



∅ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



∅ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



∅ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



∅ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



✓ − Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut

CS - Coated Simulation PANTONE 601 CS 🍼 PANTONE 609 CS 🍼 PANTONE 617 CS 🍼 PANTONE 602 CS 🍼 PANTONE 610 CS 🍼 PANTONE 618 CS 🍼 PANTONE 603 CS 🍼 PANTONE 611 CS 🍼 PANTONE 619 CS 🍼 PANTONE 612 CS 🍼 PANTONE 620 CS 🍼 PANTONE 604 CS 🍼 PANTONE 613 CS 🍼 PANTONE 621 CS 🍼 PANTONE 605 CS 🍑 PANTONE 614 CS 🎸 PANTONE 606 CS PANTONE 622 CS 🗹 PANTONE 607 CS 🍼 PANTONE 615 CS 🍼 PANTONE 623 CS 🍼 PANTONE 608 CS PANTONE 616 CS 🍼 PANTONE 624 CS 🍼

✓ − Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



✓ − Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



✓ − Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



✓ − Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is commercially acceptable

Color simulation is out of device gamut



▼ – Color simulation is good

Color simulation is commercially acceptable

Color simulation is out of device gamut



Color simulation is out of device gamut