

TINT SLEEVES

DESCRIPTION

Conversource's Standard Line™ Tint Sleeves are the choice of flexo printers for overall tinting, flood coating & varnishing. Many printers upgrade to our CleanPrint™ premium Tint Sleeves, with an ultrasmooth surface, to provide smooth laydown with reduced "orange peel".

APPLICATION

Because there is no gap, tint sleeves provide complete coverage, improved cylinder balance and eliminate the "bounce" associated with conventional flexographic printing plates.

Standard Line™ EPDM (C300)

BLACK (Durometer 55 - 60)

WHITE (Durometer 70) provides more stability for heavier inks & varnishes

Water-Based Inks	A+
Alcohol-Based Inks	A+
Ultraviolet Inks	A+

Standard Line™ Buna (C300)

ORANGE (Durometer 60)

Excellent coverage & wear resistance

Water-Based Inks	A
Alcohol-Based Inks	A+
Not Recommended for UV Inks	

Silicone (C300)

WHITE

Clean lay-down of water, alcohol, and UV applications

Water-Based Inks	A
Alcohol-Based Inks	A
Ultraviolet Inks	A+



TINT SLEEVES

Standard Line™ Neoprene (C300)

BLACK (Durometer 60 or 90)

More wear-resistant than EPDM and for use when UV inks, alcohol, solvents or other caustics are being used

Water-Based Inks	A
Alcohol-Based Inks	A
Ultraviolet Inks	A

Clean-Print™ (C301)

GRAY (Durometer 45) provides extremely smooth lay-down with no orange peel effects on the substrate

Water-Based Inks	A+
Alcohol-Based Inks	A+
Ultraviolet Inks	A

ALSO ASK ABOUT:

- Mounting Tapes
- Doctor Blades
- Splicing Tapes

Standard Line™ and Clean Print™ are trademarks of Conversource, Inc. All rights reserved.