



## SURFADOL - Selection Guide

Trade Name	Countertype	Surfactant Type	Composition	Application Area
<b>Surfadol 541</b>	<i>Surf 104</i>	Nonionic wetting agent and antifoam	100% TMDD solid	Coating, Ink, Adhesive, MWF
<b>Surfadol 541A</b>	<i>Surf 104 A</i>	Nonionic wetting agent and antifoam	50% TMDD alcohol solution	E-coat, Adhesive
<b>Surfadol 541BC</b>	<i>Surf 104 BC</i>	Nonionic wetting agent and antifoam	50% TMDD ether solution	Coating
<b>Surfadol 541DPM</b>	<i>Surf 104 DPM</i>	Nonionic wetting agent and antifoam	50% TMDD ether solution	Coating, Ink
<b>Surfadol 541E</b>	<i>Surf 104 E</i>	Nonionic wetting agent and antifoam	50% TMDD alcohol solution	Coating, Ink, Adhesive
<b>Surfadol 541H</b>	<i>Surf 104 H</i>	Nonionic wetting agent and antifoam	50% TMDD alcohol solution	Coating, Ink, Adhesive
<b>Surfadol 541PA</b>	<i>Surf 104 PA</i>	Nonionic wetting agent and antifoam	50% TMDD alcohol solution	Ink
<b>Surfadol 541PG</b>	<i>Surf 104 PG 50</i>	Nonionic wetting agent and antifoam	50% TMDD alcohol solution	Coating, Ink, Adhesive, MWF
<b>Surfadol 541S</b>	<i>Surf 104 S</i>	Nonionic wetting agent and antifoam	42.5% TMDD flowing powder	Coating, Construction Chemicals

<b>Surfadol 420</b>	<i>Surf 420</i>	Nonionic wetting agent, low foam	100% ethoxylated TMDD	Coating, Ink, Emulsion
<b>Surfadol 440</b>	<i>Surf 440</i>	Nonionic wetting agent, low foam	100% ethoxylated TMDD	Coating, Ink, Adhesive, MWF
<b>Surfadol 465</b>	<i>Surf 465</i>	Nonionic wetting agent, low foam	100% ethoxylated TMDD	Ink, Adhesive, Fountain Solutions
<b>Surfadol 485</b>	<i>Surf 485</i>	Nonionic wetting agent, emulsifier, low foam	100% ethoxylated TMDD	Ink, Adhesive, Fountain Solutions
<b>Surfadol 485W</b>	<i>Surf 485 W</i>	Nonionic wetting agent, emulsifier, low foam	75% ethoxylated TMDD solution	Ink, Adhesive, Fountain Solutions
<b>Surfadol 2502</b>	<i>Surf 2502</i>	Nonionic wetting agent and antifoam	100% Ethoxylated propoxylated TMDD	Ink, Construction Chemicals
<b>Surfadol 510</b>	<i>Surf 124</i>	Molecular defoamer	100% TMDDD	Coating, Ink, Adhesive, MWF
<b>Surfadol 518</b>	<i>Surf DF-110 L</i>	Molecular defoamer	18% TMDDD alcohol solution	Ink
<b>Surfadol 520</b>	<i>Surf DF-110 C</i>	Molecular defoamer	20% TMDDD alcohol solution	Ink
<b>Surfadol 532</b>	<i>Surf DF-110 D</i>	Molecular defoamer	32% TMDDD alcohol solution	Ink, MWF, Fountain Solutions
<b>Surfadol 550</b>	<i>Surf DF-110 BC</i>	Molecular defoamer	50% TMDDD ether solution	Coating
<b>Surfadol DF-75</b>	<i>Surf DF-75</i>	Molecular defoamer	100% Acetylenic diols	Ink, Adhesive

<b>Surfadol 604</b>	<i>Dynol 604</i>	Nonionic wetting agent, very low dynamic surface tension	100% ethoxylated TMDDD	Coating, Ink, Adhesive, Fountain Solutions
<b>Surfadol 607</b>	<i>Dynol 607</i>	Nonionic wetting agent, very low dynamic surface tension	100% ethoxylated TMDDD	Coating, Ink, Adhesive, Fountain Solutions
<b>Surfadol 331</b>	<i>Surf CT-111, CT-121, CT-324; BYK 190</i>	Nonionic wetting and dispersing agent, APEO free	80% active liquid	Oleophilic pigments, Basecoat pastes, Water-Based Inks
<b>Surfadol 333</b>	<i>Surf CT-131, CT-136</i>	Nonionic wetting and dispersing agent, APEO free	90% active liquid	inorganic and organic pigments
<b>Surfadol 336</b>	<i>Surf GA</i>	Nonionic wetting and dispersing agent, APEO free	80% active liquid	organic pigments
<b>Surfadol 338</b>	<i>Surf CT-171, CT-231</i>	Nonionic/anionic wetting and dispersing agent, APEO free	86% active liquid	Iron Oxide or Titanium Dioxide dispersions
<b>Surfadol FS-85</b>	<i>Surf FS-85</i>	Nonionic wetting agent, low foam	90% active liquid	Fountain Solutions
<b>Surfadol TG</b>	<i>Surf TG</i>	Nonionic wetting agent, low foam	84% active liquid	Latex products