

ZEISS Consumables for Light Microscopes



Immersion Oil N = for all transmitted light contrast methods	000000-1111-806	Immersion oil Immersol 518 N, oiler 20 ml
	000000-1111-807	Immersion oil Immersol 518 N, oiler 100 ml
	000000-1111-809	Immersion oil Immersol 518 N, oiler 500 ml
Fluorescence Free Immersion Oil F = for all upright fluorescence contrast methods & for all transmitted light contrast methods	444960-0000-000	Immersion oil Immersol 518 F, oiler 20 ml
	444962-0000-000	Immersion oil Immersol 518 F, oiler 100 ml
	444964-0000-000	Immersion oil Immersol 518 F, oiler 500 ml
	444967-9001-000	Immersion oil Immersol HI ne=1.66 (23°C), for objective a Plan-Apochromat 100x/1.57: oiler 20 ml
Immersion Oil for objectives with water immersion	444969-0000-000	Immersion medium Immersol W 2010, oiler 20 ml, ne=1.3339 (23°C) for water immersion
Silicone Oil	444971-9000-000	Immersion medium Immersol Sil 406, Brown glass bottle 20 ml, ne=1.406 (23 °C), halogen free
Immersion Glycerine	462959-9901-000	Immersion medium Immersol G, oiler 20 ml
Cleaning Tissue	462975-0000-000	Box of lens cleaning paper (300 sheets)
Coverslips	474030-9000-000	1,000 pieces, thickness 0.17 mm +/- 0.005 mm, 18 x 18 mm ² for use with all ZEISS high-NA objective lenses that require coverslips and do not have correction collars
	474030-9020-000	200 pieces, thickness 0.17 mm +/- 0.005 mm, 22 x 22 mm ² for use with all ZEISS high-NA objective lenses that require coverslips and do not have correction collars
	000000-1787-996	15 pieces, thickness 0.17 mm +/- 0.003 mm, diameter 25 mm for objective a Plan-Apochromat 100x / 1.57 Oil DIC Corr



Order Here!



www.zeiss.at/mikroskopie/consumables



+43 1 795 18 414



gerlinde.voelker@zeiss.com

Or just scan the QR Code for the full contact:



In addition, we are offering bulbs, LCM products and other sizes. For further information, please contact us, we will be happy to advise you. For an overview, please also visit: www.micro-shop.zeiss.com

