

Product overview: optics		Applications					Spectrum of activity										Material compatibility			pH value @ 1%	Comments
		Ready for inspection	Ready for coating	Pre-cleaning	Precision cleaning	de-coating	Polydimers, oligomers	Polishing pastes	Putties, waxes	Storage residues	Casting moulds	Protective lacquer	Markings	Dust, fingerprints	Anti-glare coatings	Hard coatings	Organic glass	Mineral glass	Precision optics		
deconex® ColdDry	ultrasound	●	●		●												●	●	4	Drying aid for mineral glass, with hydrophobic effect	
deconex® OP 121	ultrasound	●	●	●	●		⊙						●				●	●	⊙	11.7	For precision cleaning when ready for coating
deconex® OP 130	ultrasound	●		●			●	●		●	●	●					●	●		12.9	Removes synthetic putties and resins
deconex® OP 141	ultrasound	●	●	●			●	●									●			12.6	Removes putty resin, shellac, colophony and residues from polishing compounds
deconex® OP 146	ultrasound	●	●	●	●		●	●		⊙	⊙	●					●	●		12.6	Removes abrasive residues and polishing compound residue, especially from organic glasses with high index
deconex® OP 148	ultrasound	●	●	●	●			●			●	●	●				●	●		12.5	For pre-cleaning and precision cleaning when ready for coating
deconex® OP 149	ultrasound	●	●	●			●	●					●				●	●		12.4	Removes abrasive residues and polishing compound residue, especially from organic glasses with high index
deconex® OP 152	spray	●	●	●			●	⊙			●	●					●	●		12.8	Removes paper bag residue (brush cleaning systems) and polishing compound residue
deconex® OP 153	spray/ultrasound	●	●	●			●										●	●	⊙	11.9	For cleaning when ready for inspection, removes cerium oxide
deconex® OP 163	ultrasound	●	●	●	●								●				●	●	●	7	Precision cleaning for delicate lenses (precision optics), salt-free
deconex® OP 164	ultrasound	●	●		●								●				●	●	●	7.8	Precision cleaning for delicate lenses (precision optics)
deconex® OP 165	ultrasound		●	●				●	●								●	●	●	7.8	For manual pre-cleaning of stored ophthalmic lenses
deconex® OP 171	ultrasound	●	●	●	●		⊙						●				●	●	●	4	Precision cleaning after alkaline pre-cleaning, for delicate lenses, buffered
deconex® OP 172	spray/ultrasound	●	●	●	●		⊙						●				●	●	●	4.2	Non-foaming version of deconex® OP 171
deconex® OP 190	ultrasound	●	●	●	●		⊙	●					●				●	●	●	7.8	For precision optic components, removes residues of wax and resin
deconex® OP 192	ultrasound	●		●			⊙	●		⊙	●						●	●	●	7	Removes protective lacquer, putties, resins and pitches from all kinds of glasses, especially for precision optics
deconex® OP 193	ultrasound	●		●			⊙	●		⊙	●	●					●	●	●	7	Removes protective lacquer, putties, resins and pitches from all kinds of glasses, especially for precision optics, NMP-free
deconex® OP 196	ultrasound	●		●			●			●	●	●					●	●		11.8	Removes protective lacquer and colour markings; for special plastic lenses
deconex® OP 197	ultrasound	●		●			●			●	●	●					●	●		11.9	Removes protective lacquers and colour markings

●	excellent
⊙	good
○	usable

<b>Product overview: optics</b>	Applications					Spectrum of activity										Material compatibility				
	Ready for inspection	Ready for coating	Pre-cleaning	Precision cleaning	de-coating	Poligomers, oligomers	Polishing pastes	Putties, waxes	Storage residues	Casting moulds	Protective laquer	Markings	Dust, fingerprints	Anti-glare coatings	Hard coatings	Organic glass	Mineral glass	Precision optics	pH value @ 1%	Comments

**decoating of optical components**

deconex® de-coat 500	ultrasound														●	○	●	○	○	4.9	Removes anti-glare coatings
deconex® de-coat 510	spray/ultrasound														○	●	●	○	○	12.5	Removes hard coatings
deconex® de-coat 600	ultrasound	●													●		●	○	○	1.8	Activator for deconex® de-coat 500

●	excellent
⊙	good
○	usable