

## Overview of deconex® de-coat products

Decoating Cooperation with 

deconex®	Coatings								
	TiN TiCN TiSiN	AlTiN TiAlN AlTiSiN	TiB <sub>2</sub>	ZrN	Cr CrN	AlCrN AlCrSiN	Ti//WC/C Ti//DLC	Si-containing anti-reflective coatings	Hard lacquer
<b>de-coat 100</b> (electrochemical process)	* Carbide	* Carbide							
<b>de-coat 101 plus</b>	* Carbide (HSS, Steel)	* Carbide (HSS, Steel)		* Carbide (HSS, Steel)					
<b>de-coat 110</b>				* Carbide					
<b>de-coat 200</b>	HSS, Steel	HSS, Steel	HSS, Steel						
<b>AlZiRo+</b>	HSS, Steel	HSS, Steel	HSS, Steel						
<b>de-coat 220</b>							HSS, Steel		
<b>de-coat 231</b>					HSS, Steel	HSS, Steel			
<b>de-coat 231</b> <b>de-coat 110</b>					HSS, Steel * Carbide	HSS, Steel * Carbide			
<b>de-coat 500</b> <b>de-coat 600</b>								Plastic lenses	
<b>de-coat 510</b>								Organic materials	Organic materials

\* Remark: Check carbides for suitability in preliminary test

Borer Chemie AG

Gewerbstrasse 13, 4528 Zuchwil / Switzerland  
Tel. +41 32 686 56 00, Fax +41 32 686 56 90  
office@borer.ch, www.borer.ch