

How are deconex® de-coat products used?

Decoating Cooperation with **FLATITE®**

deconex®	Use as concentrate	Use with other decoating chemicals	Temperature	Ultrasonics	Electrochemical process	Bath stabilizer / Safety chemical
de-coat 100		● Hydrogen peroxide	18 - 20 °C		●	● de-coat 300
de-coat 101 plus	●		70 – 90 °C			
de-coat 110	●		>120 °C			
de-coat 200		● Hydrogen peroxide	60 – 80 °C			● de-coat 300
de-coat 220		● Hydrogen peroxide	85 – 90 °C			● de-coat 300
AIZiRo+		● Hydrogen peroxide	60 – 80 °C			● de-coat 300
de-coat 231		● de-coat 110 (optional)	20 – 50 °C	● (optional)		
«KMnO4 recipe»		● de-coat 110	20 – 25 °C			
de-coat 301P de-coat 301L			20 - 25 °C			
de-coat 500 de-coat 600			23 °C	● (optional)		
de-coat 510	●		60 – 75 °C	● (optional)		