

Heavy metal precipitation agents

highly efficient and approved

Product	Properties	Application	Delivery form
Diplexin P-12	<ul style="list-style-type: none"> • high performance product • usable for all metals, particularly for nickel • economy-priced 	<ul style="list-style-type: none"> • Compliance of discharge values even by existing of complexing agents 	<ul style="list-style-type: none"> • Can with 25 kg net • Drum with 220 kg net • Container with 1000 kg net
Diplexin P-14	<ul style="list-style-type: none"> • high performance product • usable for all metals, particularly for nickel • also for highly concentrated solutions • economy-priced 	<ul style="list-style-type: none"> • Compliance of discharge values even by existing of complexing agents • for all industrial waste water streams 	<ul style="list-style-type: none"> • Can with 30 kg net • Drum with 250 kg net • Container with 1100 kg net
Diplexin Zn-1 / MEP	<ul style="list-style-type: none"> • high performance product • primarily for zinc waste streams • perfect price- / performance ratio 	<ul style="list-style-type: none"> • Compliance of discharge values even by existing of complexing agents • for all industrial waste water streams • replacement for sodium sulphide 	<ul style="list-style-type: none"> • Can with 30 kg net • Drum with 200 kg net • Container with 1200 kg net
Diplexin SP-05	<ul style="list-style-type: none"> • high performance product • perfect for all metals • usable for zinc-nickel waste water 	<ul style="list-style-type: none"> • Compliance of discharge values even by existing of complexing agents • for all industrial waste water streams 	<ul style="list-style-type: none"> • Can with 25 kg net • Drum with 220 kg net • Container with 1100 kg net
Diplexin AM-07	<ul style="list-style-type: none"> • high performance product • universally applicable • perfect price- / performance ratio 	<ul style="list-style-type: none"> • Compliance of discharge values even by existing of complexing agents • for all industrial waste water streams 	<ul style="list-style-type: none"> • Can with 30 kg net • Drum with 250 kg net • Container with 1300 kg net