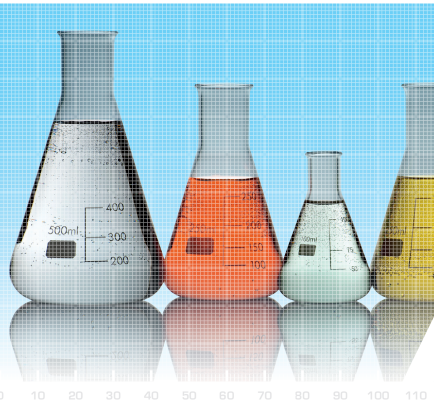


BRIGHTEN UP YOUR FUTURE

OVERVIEW COMPOUNDS



Our compounds at a glance

© SPALECK COMPOUNDS

MADE IN GERMANY

Discover our comprehensive compound programme

This overview shows the most frequently used products of our range. Our experts are at your disposal at any time to assist to find the best compound for your specific process.

www.spaleck.biz



OVERVIEW COMPOUNDS

Our offer comprises further compounds, especially for your application. We are pleased to assist you to find the best compound!! + Gel

Designation Remark				Metal s	S		Properties				
	Liquid compounds for throughput processes Concentrated processing media for processes that are not recirculated	Steel / Iron	Stainless steel	Aluminium	Copper / Brass	Zinc	Corrosion protection	Cleaning /Degreasing	Brightening	pH value (1%)	
D-670-U	Universal compound with good polishing properties	+	++	++	++	++	+	+	++	8,5	
D-675-U	Good polishing compound for wastewater discharge via evaporator	+	++	++	++	++	+	+	++	8,2	
D-772-S	Degreasing compound for steel and non-ferrous metals, conditionally for aluminium	++	++	+	++		+	++	++	9,5	
D-780-S	Degreasing compound for iron, conditionally for copper and brass	++	+	+	+		++	++	+	8,0	
D-870-S	Cleaning and polishing compound, with very good corrosion protection	++	++		+		++	++	++	9,1	
	Powder compounds	Steel / Iron	Stainless steel	Aluminium	Copper / Brass	Zinc	Pickling effect	Corrosion protection	Cleaning / Degreasing	Foam	pH value (1%)
F-790-U	Highly alkaline shock degreaser, support of degreasing of compounds already in use	++	++	++	++	++		++	++	++	12,5
F-970-S	Alkaline powder degreaser on carbonate/phosphate basis for the unique use or in combination with existing surface finishing systems as a cleaning additive	++	++	+	+	+		++	++	+	12
F-470-S	Acidic special compound for the chemically accelerated surface finishing and polishing of steel, with additional additive GS 180, conditionally also suitable for stainless steel	++	+	0	0	0	++		0	0	1,6
	Liquid pickling and polishing compounds Acidic special compounds that are used for pickling/rust removing/ descaling or for (ball-) burnishing in throughput processes	Steel / Iron	Stainless steel	Aluminium	Copper / Brass	Zinc	Pickling effect	Cleaning / Degreasing	Foam	pH value (1%)	
D-440-U	Strong acidic pickling compound for rust removing of steel and descaling of non-ferrous metals	+	++	+	++	0	++	0	0	1,5	
D-453-A	Light acidic pickling compound for a smooth descaling of non-ferrous metals or the rust removing of steel, with brightening effect	+	++	++	++	+	+	+	+	2,5	
D-552-E	Light acidic polishing compound with brightening effect, smooth processing for the material to be treated	+	++	++	++	+	0	++	++	4,0	
D-575-U	Strong acidic compound, quick brightening and degreasing in just one step	0	++	+	++	+	++	++	++	2,0	
Designation	Remark		Metals			Properties					
FI	Liquid compounds for circulation Concentrated processing media that due to their raw material combina-	/ Iron	s steel	nium	/ Brass	Q	protection	Jegreasing	ening	e (1%)	

				Copper / BI		Corrosion	Cleaning	Brighteni	풘	
K-770-U Low-foaming universal compound, preferably for non-ferrous metals	+	+	+	+	+	+	+	++	8,1	
K-860-S Grinding compound with very good corrosion protection for all ferrous material sensitive to rust	++	++	0	0	0	++	+	+	8,7	
K-891-U High efficient degreasing compound for all ferrous and non-ferrous metals, used in the die-casting industry, conditionally also applicable for magnesium	++	++	++	+	++	++	++	+	8,8	
K-894-S De-oiling compound with good degreasing and corrosion protection performance for all ferrous and steel materials, also applicable in watery spray cleaning systems	++	++	0	0	0	++	++	++	9,4	
K-896-S Low-foaming cleaning compound with very good properties for heavily oiled tamped	++	+				++	+		9,9	

++ = very suitable/high + = suitable o = conditionally suitable/little

SPALECK COMPOUNDS

www.spaleck.biz