



## PROCESS DEGREASERS LINE

### Degreasers for ferrous surfaces

Product	Form	Description	Application
Derkemp Mat S	lq.	Caustic detergent particularly suitable for interoperational washings in a particular way for the removal of deformation lubricants from metals.	Sprinkle
Derkemp Mat G	lq.	Alkaline detergent able to provide excellent final definition to surfaces even against difficult contaminations such as polishing or lapping pastes.	Sprinkle
Derkemp Mat L3	lq.	Alkaline detergent with good final definition of surfaces, excellent as a degreaser before conversion processes.	Sprinkle

### Multimetal degreasers

Product	Form	Description	Application
Derkemp Mat N	lq.	Neutral detergent, excellent degreasing power, totally inert from a chemical point of view.	Sprinkle
Derkemp Mat F2	lq.	Saline-based alkaline detergent, excellent for removing stubborn semicarbonized dirt, lapping oils or inorganic aggregates.	Sprinkle
Derkemp Mat HP	lq.	Neutral detergent with high control of foam formation, suitable for high or very high pressures.	Sprinkle
Dermat 105	Powd.	Alkaline detergent able to provide excellent final definition to surfaces even in the face of difficult contaminations such as polishing or lapping pastes.	Sprinkle, immersion splash
Dermat 09	Powd..	Alkaline detergent with excellent final definition on surfaces even against particularly tough dirt such as carbonaceous residues.	Ultrasound

### Protective action degreasers

Product	Form	Description	Application
Derkemp Mat P	lq.	Moderately alkaline detergent, very low residual for short / medium protection.	Sprinkle
Derkemp Sint	lq.	Synthetic detergent with moderate alkalinity, low residuality for medium-short protections.	Sprinkle
Derkemp Semisint	lq.	Semi-synthetic medium-level detergent, medium protection.	Sprinkle