

	PRODUCT	SUITABLE MATERIAL	TYPE OF PRODUCT	% in water	CLEANING TEMPERATURE
ALKALINE	PDU-50	Aluminum or non ferrous alloys	Standard degreaser	3 - 5%	40° - 70°
	PDU-200	Aluminum or non ferrous alloys	Heavy duty cleaning	3 - 5%	70° - 80°
	PDU-39	Steel, stainless steel, cast iron	Standard degreaser	3 - 10%	40° - 80°
	PDU-45	Steel, stainless steel, cast iron	Heavy duty cleaning	5-15%	70° - 90°
ACID	PDU- MK	Steel, stainless steel, aluminum, copper	Standard cleaning	1-5%	40° - 80°
	PDU- FS	Steel, stainless steel, cast iron	Rust removal, Scale Removal	3-5%	40° - 80°
STRIPPER	PDU GMS	Steel, stainless steel, cast iron	Standard paint stripper	0,5-2%	40° - 80°
	PDU 501-502	Steel, stainless steel, cast iron	Heavy duty paint stripper	50%-50%	60° - 80°
	PDU AL	Aluminum or non ferrous alloys	Paint stripper	15-100%	60° - 80°
	PDU MDR	Wooden parts	Paint stripper	0,5-2%	
SOLVENTS	PDU CC		Heavy duty degreaser	15-100%	40° - 70°
OTHER	PDU-201	Aluminum or non ferrous alloys	Engine parts maintenance	0,5-2%	70° - 80°
	PDU-202	Aluminum or non ferrous alloys	Engine parts maintenance	0,5-2%	70° - 80°
	PASSIVATING	Steel, cast iron	Temporal rust protection	2-5%	Environment
	WATER REPELLENT	Steel, cast iron	Oil based water repellent and long rust protection	100%	Environment
	PDU-45A	Steel, stainless steel, cast iron	Cavitation enhancer additive for PDU-45 heavy duty applications	0,5-1,5%	70° - 90°
	DESCALE				40° - 80°
	ACTIVATED CARBON			Rinse water filtering	