Rust and corrosion protection

Application	Product	Benefit
Long term corrosion protection of iron and steel parts	Alslip Serien Pasta	Leave a dry and non-stick protective membrane. Does not contain mineral oils. Alslip series comes in different viscosities, all of which can be easily applied either by spray, roller or brush. Also available as white pigmented
Transparent oil-free corrosion-preservative which is either used alone or in degreasers as an additive.	Teka Kor 20, Alkaline, oil-free product. Leaves surfaces protected for up to 6 weeks under roof Does not stick.	Leaves machines and items free of oil. Can be overpainted. Does not require degreasing.
Used on steel, cast iron copper aluminum, plastic and composite materials.	Teka Kor 30-11 Synthetic rust protector used on iron and steel alloys. Provides surfaces protection for up to 3 weeks under roof	Used where large fluid volume and high pressure is required.
Vegetable oil that leaves surfaces with a slightly oily surface.	Teka Kor MVO Oil-free product Used undiluted. Provides protection for up to 6 months under roof.	Replacement for mineral oil products. The product is fully biological degradable. Apply by dipping, low pressure spray or with a brush.
Vegetable oil that leaves surfaces with a slightly oily surface.	Teka Gard 507 used undiluted	Outdoor storage (under roof). Preservation after fire injuries. Apply by dipping, low pressure sprayer or with brush
Protects parts from corrosion Flashpoint: 41°C	DEWATOL 46 B Dewatering properties Corrosion prevention: 2-4 weeks, indoor storage	Dry water-wet parts and prevent corrosion at the same time Outdoor storage (under roof). Preservation after fire injuries. Apply by dipping, low pressure sprayer or with brush.
Aromatic compound Flashpoint: 61°C	DEWATOL 120 Dewatering properties Corrosion prevention: 8 weeks, indoor storage	Dry water-wet parts and prevent corrosion at the same time Outdoor storage (under roof). Apply by dipping or spray